



Product Change Notification

Change Notification #: 118817-00
Change Title: Select Intel® NUC 11 Extreme Compute Element, Intel® NUC 11 Extreme Kit, PCN 118817-00, Label, Documentation Regulatory Flyers and Label Updates
Date of Publication: December 30, 2021

Key Characteristics of the Change:
 Label, Documentation

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	January 15, 2022
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Description of Change to the Customer:


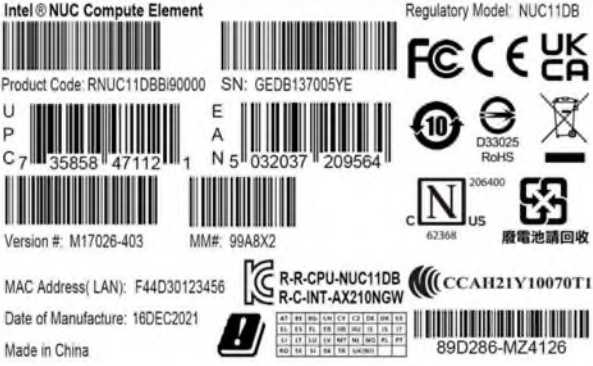
The Intel SKUs listed in the products affected table will have the following changes.

- Exterior box and product label change to incorporate new regulatory requirements.
- Inbox flyer updates to incorporate new country regulatory requirements.

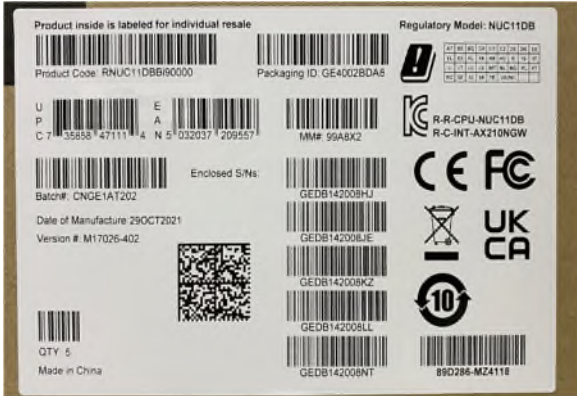
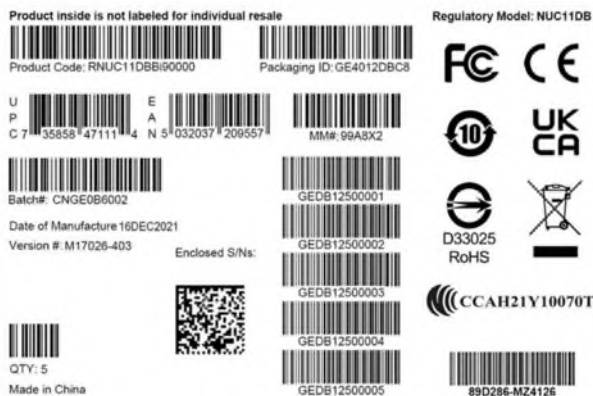
Driver Bay Rating Label update

Old Label	New Label
(Pictures for example only)	(Pictures for example only)

Driver Bay Retail Box Label update

Current Label	New Label
 <p>Intel® NUC Compute Element Regulatory Model: NUC11DB</p> <p>Product Code: RNUC11DBB90000 SN: GEDB142008LL</p> <p>U P C 7 35858 47112 1 1 N 5 032037 209564</p> <p>Version #: M17026-402 MM#: 99A8X2</p> <p>Date of Manufacture: 29OCT2021</p> <p>MAC Address (LAN): 1C697AD21A48</p> <p>Made in China</p> <p>89D286-MZ4118</p>	 <p>Intel® NUC Compute Element Regulatory Model: NUC11DB</p> <p>Product Code: RNUC11DBB90000 SN: GEDB137005YE</p> <p>U P C 7 35858 47112 1 1 N 5 032037 209564</p> <p>Version #: M17026-403 MM#: 99A8X2</p> <p>MAC Address (LAN): F44D30123456</p> <p>Date of Manufacture: 16DEC2021</p> <p>Made in China</p> <p>89D286-MZ4126</p>
(Pictures for example only)	(Pictures for example only)

DB Retail/ Bulk Carton Label update

Current Label	New Label
 <p>Product inside is labeled for individual resale</p> <p>Regulatory Model: NUC11DB</p> <p>Product Code: RNUC11DBB90000 Packaging ID: GE4002BDA6</p> <p>U P C 7 35858 47111 4 1 N 5 032037 209557</p> <p>Batch#: CNGE1A1202</p> <p>Date of Manufacture 29OCT2021</p> <p>Version #: M17026-402</p> <p>QTY: 5</p> <p>Made in China</p> <p>89D286-MZ4118</p>	 <p>Product inside is not labeled for individual resale</p> <p>Regulatory Model: NUC11DB</p> <p>Product Code: RNUC11DBB90000 Packaging ID: GE4012DBC8</p> <p>U P C 7 35858 47111 4 1 N 5 032037 209557</p> <p>Batch#: CNGE0B6002</p> <p>Date of Manufacture 16DEC2021</p> <p>Version #: M17026-403</p> <p>QTY: 5</p> <p>Made in China</p> <p>89D286-MZ4126</p>
(Pictures for example only)	(Pictures for example only)

Beast Canyon Rating Label update

Current Label	New Label
<p>Product code: 型號/型号/Regulatory Model: NUC11BT 輸入/輸入/ Electrical Rating: 100-240V~, 10-5A, 60-50Hz 製造日期/製造日期/ Date of Manufacture: 中國製造/中國製造/Made In China Board S/N:</p> <p>QR 9*9mm</p> <p>使用前請仔細閱讀“用戶指南”注意事項 使用前請仔細閱讀“用戶指南”注意事項</p>	<p>Product code: 型號/型号/Regulatory Model: NUC11BT 輸入/輸入/ Electrical Rating: 100-240V~, 10-5A, 60-50Hz 製造日期/製造日期/ Date of Manufacture: 中國製造/中國製造/Made In China CMIIT ID: 2021AJ16771 Anatel ID: 14242-20-04423 CAN ICES-3(B)/NMB-3(B) Board S/N: CCAH21Y10070T1</p> <p>QR 9*9mm</p> <p>使用前請仔細閱讀“用戶指南”注意事項 使用前請仔細閱讀“用戶指南”注意事項</p>
(Pictures for example only)	(Pictures for example only)

BT Carton Label update

Current Label	New Label
<p>Product inside is labeled for individual resale Regulatory Model: NUC11BT</p> <p>Product Code: RNUC11BTM90000 Carton ID: G62L000024</p> <p>Batch #: CNG626E001 Enclosed S/Ns: G6BT80300001</p> <p>Date of Manufacture: 12JUL2021</p> <p>Version #: M26263-302</p> <p>Made in China</p> <p>QTY: 1</p> <p>R-R-CPU-NUC11BT R-C-INT-AX210NGW</p>	<p>Product inside is labeled for individual resale Regulatory Model: NUC11BT</p> <p>Product Code: RNUC11BTM90000 Carton ID: G62L000024</p> <p>Batch #: CNG626E001 Enclosed S/Ns: G6BT80300001</p> <p>Date of Manufacture: 12JUL2021</p> <p>Version #: M26263-302</p> <p>Made in China</p> <p>QTY: 1</p> <p>CCA21Y10070T1</p> <p>R-R-CPU-NUC11BT R-C-INT-AX210NGW</p>
(Pictures for example only)	(Pictures for example only)

BT Box Label update


Current Label	New Label
<p>Intel® NUC 11 Extreme Kit Regulatory Model: NUC11BT</p> <p>Product Code: RNUC11BTM90001 S/N: VSPPYWwxxxx Version #: M26263-402</p> <p>U P C 7 35858 47155 8 N 5 032037 209991 MM #: 99A8VA</p> <p>⚠ WARNING This product can expose you to Antimony oxide (Antimony trioxide), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov</p> <p>Made in China AC cable included: <input type="checkbox"/> US</p> <p>MAC Address: 00215CEE8504 Date of Manufacture: 25NOV2021</p> <p>95D228-MZ4031</p>	<p>Intel® NUC 11 Extreme Kit Regulatory Model: NUC11BT</p> <p>Product Code: RNUC11BTM90001 S/N: VSPPYWwxxxx Version #: M26263-402</p> <p>U P C 7 35858 47155 8 N 5 032037 209991 MM #: 99A8VA</p> <p>⚠ WARNING This product can expose you to Antimony oxide (Antimony trioxide), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov C-25568</p> <p>Made in China CMIIT ID: 2021AJ16771 Anatel: 14242-20-04423</p> <p>AC cable included: <input type="checkbox"/> US</p> <p>MAC Address: 00215CEE8504 Date of Manufacture: 25NOV2021</p> <p>95D228-MZ4031</p>
(Pictures for example only)	(Pictures for example only)

Regulatory Flyer update: BT

Current Label

IPN: M38127-004

Intel® NUC
Regulatory Model: NUC11BT
Project Code:
NUC11BTM9/NUC11BTM7/
NUC11BTM5



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

This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured to ensure the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government, Industry Canada, and other national regulatory agencies.

Any special accessories needed for compliance must be specified in the instruction manual. Use only shielded and terminated cables to connect I/O devices to the equipment.

Any changes or modifications not expressly approved by Intel could void your authority to operate the equipment.

Canadian Department of Communications Compliance Statement

This device complies with the Canadian Interference-causing Equipment (ICE) Class B limits for radio wave exposure. This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured to ensure the emission limits for exposure to radio frequency (RF) energy set by the Canadian Department of Communications, Industry Canada, and other national regulatory agencies.

Any special accessories needed for compliance must be specified in the instruction manual. Use only shielded and terminated cables to connect I/O devices to the equipment.

Any changes or modifications not expressly approved by Intel could void your authority to operate the equipment.

Required Internal Hardware for NUC11BTM9/NUC11BTM7/NUC11BTM5

Intel® NUC Kits have been certified for use as a component in Intel® NUC11BTM9/NUC11BTM7/NUC11BTM5. The system integrator is responsible for testing and ensuring any additional country-specific regulatory approvals, including all system-wide certifications.

Required internal hardware includes:

- Memory
- Hard Drive
- SSD
- Power Supply
- Operating System

FCC Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) if interference does occur, the user must stop using the device immediately.

The user must stop using the device immediately if interference is observed that causes harmful interference to any licensed radio communication service.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference to residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with instructions, may cause harmful interference to residential communications. However, there are no guarantees that interference will not occur in particular installations. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

For information on how to identify the equipment that is causing interference, see the following website: <http://www.fcc.gov>

CE Marking

This product complies with applicable European Directives.

UKCA Marking

This product complies with applicable European Directives.

Manufacturer:
 Intel Corp. (Qualtrics), 2200 Mission College Blvd., Santa Clara, CA 95054-1609 USA

EU Single Place of Contact:
 Intel Deutschland GmbH, Intel Corp. Qualtrics, Am Campus 1, D-75398 Karlsruhe, Germany

UK Single Place of Contact:
 Intel Corporation (UK) Ltd, Intel Corp. Qualtrics, Pipeline Way, Watlington, Oxfordshire, OX4 1JG, UK


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

For information on how to identify the equipment that is causing interference, see the following website: <http://www.ic.gc.ca/nrc/eng/icc/interference/>

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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
M38127-004

(Pictures for example only)

New Label

IPN: M38127-006

Intel® NUC
Regulatory Model: NUC11BT
Project Code:
NUC11BTM9/NUC11BTM7



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

This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured to ensure the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government, Industry Canada, and other national regulatory agencies.

Any special accessories needed for compliance must be specified in the instruction manual. Use only shielded and terminated cables to connect I/O devices to the equipment.

Any changes or modifications not expressly approved by Intel could void your authority to operate the equipment.

Canadian Department of Communications Compliance Statement

This device complies with the Canadian Interference-causing Equipment (ICE) Class B limits for radio wave exposure. This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured to ensure the emission limits for exposure to radio frequency (RF) energy set by the Canadian Department of Communications, Industry Canada, and other national regulatory agencies.

Any special accessories needed for compliance must be specified in the instruction manual. Use only shielded and terminated cables to connect I/O devices to the equipment.

Any changes or modifications not expressly approved by Intel could void your authority to operate the equipment.

Required Internal Hardware for NUC11BTM9/NUC11BTM7

Intel® NUC Kits have been certified for use as a component in Intel® NUC11BTM9/NUC11BTM7. The system integrator is responsible for testing and ensuring any additional country-specific regulatory approvals, including all system-wide certifications.

Required internal hardware includes:

- Memory
- Hard Drive
- SSD
- Power Supply
- Operating System

FCC Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) if interference does occur, the user must stop using the device immediately.

The user must stop using the device immediately if interference is observed that causes harmful interference to any licensed radio communication service.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference to residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with instructions, may cause harmful interference to residential communications. However, there are no guarantees that interference will not occur in particular installations. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

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This product complies with applicable European Directives.

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This product complies with applicable European Directives.

Manufacturer:
 Intel Corp. (Qualtrics), 2200 Mission College Blvd., Santa Clara, CA 95054-1609 USA

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 Intel Deutschland GmbH, Intel Corp. Qualtrics, Am Campus 1, D-75398 Karlsruhe, Germany

UK Single Place of Contact:
 Intel Corporation (UK) Ltd, Intel Corp. Qualtrics, Pipeline Way, Watlington, Oxfordshire, OX4 1JG, UK


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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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M38127-006

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此設備係設計及製造，以確保其電磁波曝露限制符合美國聯邦電訊委員會 (FCC) 第 15 部分之規定，以及加拿大及其他國家之電磁波曝露限制。

任何特殊配件如需符合法規，必須在說明書中指定。僅可使用屏蔽及終端電纜將 I/O 裝置連接到設備。

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
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
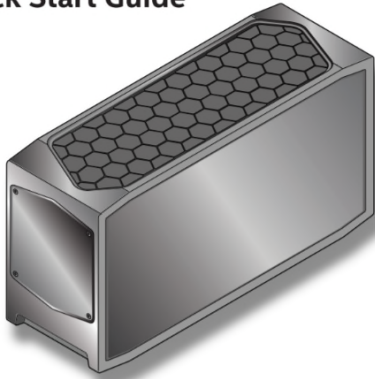
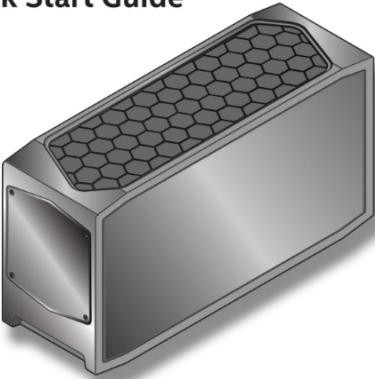
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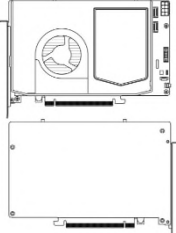
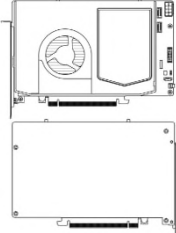
M38127-006

(Pictures for example only)

Integration Guide (IG) update: BT

Current Label	New Label
<p>IPN: M40041-003</p> <div><p>Intel® NUC</p><p>NUC11BTMi9 NUC11BTMi7 NUC11BTMi5</p><p>Regulatory Model: NUC11BT 型號/型号:NUC11BT</p><p>Quick Start Guide</p><p>(Pictures for example only)</p></div>	<p>IPN: M40041-004</p> <div><p>Intel® NUC</p><p>NUC11BTMi9 NUC11BTMi7 </p><p>Regulatory Model: NUC11BT 型號/型号:NUC11BT</p><p>Quick Start Guide</p><p>(Pictures for example only)</p></div>

Integration Guide (IG) update: DB (Removed DB i5 SKU)

Current Label	New Label
<p>IPN: M41881-002</p> <p>Intel® NUC Extreme Compute Element intel. NUC11DBBI9 NUC11DBBI7 NUC11DBBI5</p> <p>Regulatory Model: NUC11DB 型号/型号:NUC11DB</p> <p>Quick Start Guide</p>  <p>(Pictures for example only)</p>	<p>IPN: M41881-003</p> <p>Intel® NUC Extreme Compute Element intel. NUC11DBBI9 NUC11DBBI7</p> <p>Regulatory Model: NUC11DB 型号/型号:NUC11DB</p> <p>Quick Start Guide</p>  <p>(Pictures for example only)</p>

Safety Caution Flyer update: BT (Removed BT i5 SKU and update operation frequency from 50-60 Hz to 60-50 Hz)

Current Label	New Label
<p>IPN: M39423-003</p> <p>Intel® NUC intel. NUC11BTMI9/NUC11BTMI7/NUC11BTMI5</p> <ul style="list-style-type: none"> • Safety Information • Cautions <p>Safety and Caution Information</p> <ul style="list-style-type: none"> AC Power Adapter Risk of electric shock. Use or burn if using an AC adapter other than the one specified with this device before use only as for the function. Device must only be repaired by a professional. Do not open enclosure. The adapter is rated for use between 0°C and 50°C (32°F and 122°F). Connect only to a properly wired and grounded outlet. Do not use 115 V AC outlet. Risk of explosion if the battery is replaced with an incorrect type. Batteries should be replaced when needed. Disposal of used batteries must be in accordance with local environmental regulations. Failure to use the included power adapter shall violate regulatory compliance requirements and may require the user to safety hazards. Temperature This device is intended for use in ambient temperatures between 0°C and 50°C (32°F and 122°F). Avoid using or storing device in heat sources, in direct sunlight, or outside the intended temperature range. Medical This device may interfere with the operation of some pacemakers, hearing aids or other medical devices. To reduce the risk, maintain a separation distance of 15 cm (6 inches) between the device and the medical device. Refer to the medical device for additional information. Medical Modification of the wireless indicator, thermal indicator, device components or enclosure shall violate regulatory compliance requirements and may reduce safety hazards. Disconnect the attached power cord before you open or service the device. <p>(Pictures for example only)</p>	<p>IPN: M39423-004</p> <p>Intel® NUC intel. NUC11BTMI9/NUC11BTMI7</p> <ul style="list-style-type: none"> • Safety Information • Cautions <p>Safety and Caution Information</p> <ul style="list-style-type: none"> AC Power Adapter Risk of electric shock. Use or burn if using an AC adapter other than the one specified with this device before use only as for the function. Device must only be repaired by a professional. Do not open enclosure. The adapter is rated for use between 0°C and 50°C (32°F and 122°F). Connect only to a properly wired and grounded outlet. Do not use 115 V AC outlet. Risk of explosion if the battery is replaced with an incorrect type. Batteries should be replaced when needed. Disposal of used batteries must be in accordance with local environmental regulations. Failure to use the included power adapter shall violate regulatory compliance requirements and may require the user to safety hazards. Temperature This device is intended for use in ambient temperatures between 0°C and 50°C (32°F and 122°F). Avoid using or storing device in heat sources, in direct sunlight, or outside the intended temperature range. Medical This device may interfere with the operation of some pacemakers, hearing aids or other medical devices. To reduce the risk, maintain a separation distance of 15 cm (6 inches) between the device and the medical device. Refer to the medical device for additional information. Medical Modification of the wireless indicator, thermal indicator, device components or enclosure shall violate regulatory compliance requirements and may reduce safety hazards. Disconnect the attached power cord before you open or service the device. <p>(Pictures for example only)</p>

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers. Please contact your local Intel Field Sales Rep 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 Extreme Kit	RNUC11BTMI90000	99A8V9	M26263-402	M26263-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI90001	99A8VA	M26263-402	M26263-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI90002	99A8VC	M26263-402	M26263-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI90003	99A8VF	M26263-402	M26263-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI90004	99A8VG	M26263-402	M26263-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI90006	99A8VH	M26263-402	M26263-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI70000	99A8VJ	M26264-402	M26264-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI70001	99A8VK	M26264-402	M26264-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI70002	99A8VL	M26264-402	M26264-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI70003	99A8VM	M26264-402	M26264-403
Intel® NUC 11 Extreme Kit	RNUC11BTMI70004	99A8VN	M26264-402	M26264-403
Intel® NUC 11 Extreme Compute Element	RNUC11DBBI90000	99A8X2	M17026-402	M17026-403
Intel® NUC 11 Extreme Compute Element	BNUC11DBBI90000	99A8X3	M17026-402	M17026-403
Intel® NUC 11 Extreme Compute Element	RNUC11DBBI70000	99A8X4	M17027-402	M17027-403
Intel® NUC 11 Extreme Compute Element	BNUC11DBBI70000	99A8X5	M17027-402	M17027-403

PCN Revision History:

Date of Revision:

December 30, 2021

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

118817-00

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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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