



# Product Change Notification

**Change Notification #:** 119186-00

**Change Title:** Select Intel® NUC Board Element BBMC1B1, Intel® NUC 11 Extreme Kit, NUC11BTMi7, Intel® NUC 11 Extreme Kit, NUC11BTMi9 series SKUs, PCN 119186-00, Product Design, Product Material, Documentation  
Second source PCB controller and regulatory flyer update

**Date of Publication:** July 26, 2022

## Key Characteristics of the Change:

Product Design, Product Material, Documentation

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material</b>	August 29, 2022
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## Description of Change to the Customer:

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

1. New PCB update to allow for new source of controller for Baseboard and Front Panel IO Board
2. Update of inbox regulatory flyer

Current Flyer

a. Monster Cove regulatory flyer

Intel® NUC Board Element  
Board Element (H-Series)  
BBMC1B1



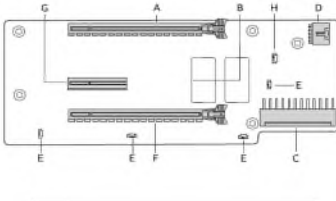
**FCC Declaration of Conformity**  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment 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 in a residential installation. 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 radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

For questions related to the EMC performance of this product, contact:  
Intel Corporation  
Attn: Corporate Quality  
2200 Mission College Blvd.  
Santa Clara, CA 95054  
USA

**Canadian Department of Communications Compliance Statement**  
This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministre des Communications du Canada. Ce présent appareil est conforme aux CNR (Industrie Canada) applicables aux appareils radio exempts de licence. L'opération est soumise aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



**CE Statements**  
This product complies with all applicable European directives.

**Manufacturer:** Intel Corporation, Attn: Corp. Quality, 2200 Mission College Blvd, Santa Clara, CA 95054-1549, USA  
**UK Single Place of Contact:** Intel Corporation (UK) Ltd, Attn: Corp. Quality, Piper Way, Swindon, Wiltshire SN3 1RJ, UK  
**EU Single Place of Contact:** Intel Deutschland GmbH, Attn: Corp. Quality, Am Campeon 10-12, Neuburg, 85579 - Germany

<https://www.intel.com/content/www/us/en/declaration-of-conformity/cprs-doc/homepage.html>



**Korea Certification mark**  
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New Flyer

Intel® NUC Board Element  
Board Element (H-Series)  
BBMC1B1



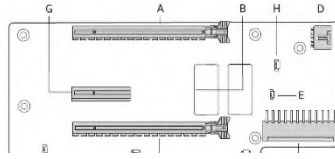
Regulatory Model: BBMC

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<https://www.intel.com/content/www/tw/zh/support/articles/000087999.html>

製造商: 英商英特爾亞太科技有限公司  
地址: 台北市南港區忠孝東路 7 段 369 號 20 樓  
電話: 02-66220708



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Customer Impact of Change and Recommended Action:

No functional impact to customers. However, customers may see current and new inventory until old inventory can be depleted.

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	Pre Change AA	Post Change SA	Post Change AA
Intel® NUC 11 Extreme Kit, NUC11BTMi9, w/ no cord, single pack	RNUC11BTMI90000	99A8V9	M26263-404		M26263-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi9, w/ US cord, single pack	RNUC11BTMI90001	99A8VA	M26263-404		M26263-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi9, w/ EU cord, single pack	RNUC11BTMI90002	99A8VC	M26263-404		M26263-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi9, w/ UK cord, single pack	RNUC11BTMI90003	99A8VF	M26263-404		M26263-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi9, w/ AU cord, single pack	RNUC11BTMI90004	99A8VG	M26263-404		M26263-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi9, w/ CN cord, single pack	RNUC11BTMI90006	99A8VH	M26263-404		M26263-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi7, w/ no cord, single pack	RNUC11BTMI70000	99A8VJ	M26264-404		M26264-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi7, w/ US cord, single pack	RNUC11BTMI70001	99A8VK	M26264-404		M26264-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi7, w/ EU cord, single pack	RNUC11BTMI70002	99A8VL	M26264-404		M26264-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi7, w/ UK cord, single pack	RNUC11BTMI70003	99A8VM	M26264-404		M26264-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi7, w/ AU cord, single pack	RNUC11BTMI70004	99A8VN	M26264-404		M26264-500	
Intel® NUC 11 Extreme Kit, NUC11BTMi7, w/ CN cord, single pack	RNUC11BTMI70006	99A8VP	M26264-404		M26264-500	
Intel® NUC Board Element BBMC1B1, single bulk pack	BKBBMC1B1	99A8X8		K86127-402		K86127-500

## PCN Revision History:

**Date of Revision:**

July 26, 2022

**Revision Number:**

00

**Reason:**

Originally Published PCN



# Product Change Notification

## 119186-00

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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](mailto:asmo.pcn@intel.com)

**Asia Pacific/PRC Contact:** [apacgccb@intel.com](mailto:apacgccb@intel.com)

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