



# Product Change Notification

**Change Notification #:** 117529 - 00

**Change Title:** NUC L6 SFGNUC10i7FNB UCFF 1000  
NUC L6 SFGNUC10i5FNB UCFF 1000  
NUC L6 SFGNUC10i3FNB UCFF 1000  
Intel® NUC Kit, NUC10i7FNH  
Intel® NUC Kit, NUC10i7FNK  
Intel® NUC Kit, NUC10i5FNH  
Intel® NUC Kit, NUC10i5FNK  
Intel® NUC Kit, NUC10i3FNH  
Intel® NUC Kit, NUC10i3FNK  
Intel® NUC 10 Performance Mini PC with  
Intel® Core™ i3, 8GB RAM, 1TB HDD, 16GB  
Intel® Optane™ Memory, Windows® 10  
Intel® NUC 10 Performance Mini PC with  
Intel® Core™ i3, 4GB RAM, 1TB HDD, 16GB  
Intel® Optane™ Memory, Windows® 10  
Intel® NUC 10 Performance kit with Intel®  
Core™ i5, 8GB RAM, 1TB HDD, 256GB  
NVMe SSD, Windows® 10  
Intel® NUC 10 Performance Mini PC with  
Intel® Core™ i5, 8GB RAM, 1TB HDD, 16GB  
Intel® Optane™ Memory, Windows® 10  
Intel® NUC 10 Performance Mini PC with  
Intel® Core™ i5, 8GB RAM, 256GB NVMe  
SSD, Windows® 10  
Intel® NUC 10 Performance Mini PC with  
Intel® Core™ i7, 16GB RAM, 1TB HDD,  
256GB NVMe SSD, Windows® 10

**Intel® NUC 10 Performance Mini PC with Intel® Core™ i7, 8GB RAM, 256GB NVMe SSD, Windows® 10**

**Intel® NUC 10 Performance Mini PC with Intel® Core™ i7, 8GB RAM, 1TB HDD, 16GB Intel® Optane™ Memory, Windows® 10**

**Intel® NUC 10 Performance kit with Intel® Core™ i3, 4GB RAM, 1TB HDD, 16GB Intel® Optane™ Memory, no OS**

**Intel® NUC 10 Performance Mini PC with Intel® Core™ i5, 8GB RAM, 1TB HDD, 16GB Intel® Optane™ Memory, no OS**

**Intel® NUC 10 Performance kit with Intel® Core™ i5, 4GB RAM, 1TB HDD, 16GB Intel® Optane™ Memory, no OS**

**Intel® NUC 10 Performance kit with Intel® Core™ i5, 8GB RAM, 256GB NVMe SSD, no OS**

**Intel® NUC 10 Performance kit with Intel® Core™ i7, 8GB RAM, 256GB NVMe SSD, no OS**

**Intel® NUC 10 Performance kit with Intel® Core™ i7, 8GB RAM, 1TB HDD, 256GB NVMe SSD, no OS**

**PCN 117529-00, Product Design, Label, Product Marking, Product Material, Rating Label, BIOS, OS Image Update**

**Date of Publication:** April 2, 2020

**Key Characteristics of the Change:**

Product Design, Label, Product Marking, Product Material

## Forecasted Key Milestones:


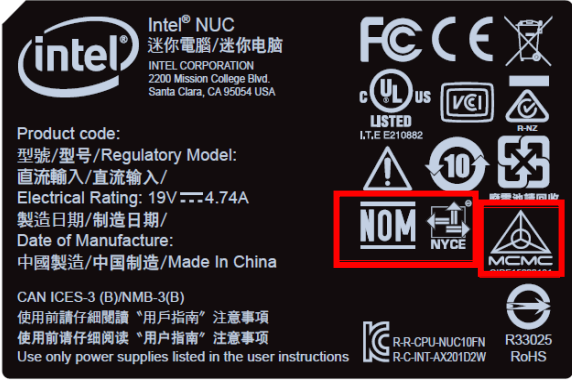
<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	April 19, 2020
<b>Date of First Availability of Post-Conversion Material:</b>	April 5, 2020

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

## Description of Change to the Customer:

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

1. The BIOS will be updated to version FNCML357.0038. A complete list of BIOS changes can be found in the BIOS release notes. The BIOS updates and release notes can be found at <http://downloadcenter.intel.com>.
2. The SKUs with Windows 10 operating system will have the operating system image updated to 19H2 version.
3. The labels/markings on the bottom of the NUC chassis is being updated with additional regulatory markings. See Example pictures below.

SKUs	Before	After
WW/PRC (L6-90W for i3, i5)	 <p>The 'Before' label for Intel NUC (L6-90W for i3, i5) includes the Intel logo, product code, regulatory model, electrical rating (19V 4.74A), date of manufacture, and various regulatory icons (FCC, CE, UL, VCCI, R-NZ, 10, and a recycling symbol). It also contains text in Chinese and English regarding power supply usage.</p>	 <p>The 'After' label for Intel NUC (L6-90W for i3, i5) is identical to the 'Before' label but includes two new regulatory markings highlighted in red: 'NOM' (North American Marking) and 'NYCE' (New York City Energy Efficiency Council). It also features the 'MCMC' (Ministry of Communications, China) marking.</p>

SKUs	Before	After
WW/PRC (L6-120W for i7)		

SKUs	Before	After
WW/PRC (L9/L10- 90W for i3, i5)		

SKUs	Before	After
WW/PRC (L9/L10- 120W for i7)		

## **Customer Impact of Change and Recommended Action:**

These changes have been thoroughly evaluated to ensure that there are no quality or reliability implications to our customers.

The changes to the label/markings does not affect the functionality of the product. Customer should be aware of these changes and take any actions so as to not impact their receiving and integration of product with the new label/markings.

Milestone dates are estimates and subject to change based on business and operational conditions.

Customer can expect to receive mixed inventory until current inventory levels are depleted.

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

**Products Affected / Intel Ordering Codes:**

Product Code	MM#	Pre Change SA	Pre Change AA	Post Change SA	Post Change AA
BXNUC10I7FNH	999JG4	K61081-302		K61081-303	
BXNUC10I7FNH1	999J JV	K61081-302		K61081-303	
BXNUC10I7FNH2	999JV2	K61081-302		K61081-303	
BXNUC10I7FNH3	999JVW	K61081-302		K61081-303	
BXNUC10I7FNH4	999JWG	K61081-302		K61081-303	
BXNUC10I7FNH6	999KCZ	K61082-302		K61082-303	
BXNUC10I7FNK1	999LRN	K61156-302		K61156-303	
BXNUC10I7FNK2	999LRR	K61156-302		K61156-303	
BXNUC10I5FNH	999LRW	K61160-302		K61160-303	
BXNUC10I5FNH1	999LRX	K61160-302		K61160-303	
BXNUC10I5FNH2	999LRZ	K61160-302		K61160-303	
BXNUC10I5FNH3	999LT0	K61160-302		K61160-303	
BXNUC10I5FNH4	999LT3	K61160-302		K61160-303	
BXNUC10I5FNH6	999LT4	K61167-302		K61167-303	
BXNUC10I5FNK	999LT5	K61339-302		K61339-303	
BXNUC10I5FNK1	999LT6	K61339-302		K61339-303	
BXNUC10I5FNK2	999LT7	K61339-302		K61339-303	
BXNUC10I5FNK3	999LT8	K61339-302		K61339-303	
BXNUC10I5FNK4	999LT9	K61339-302		K61339-303	
BXNUC10I7FNHJA2	999MA4	K61084-302		K61084-303	
BXNUC10I7FNHJA	999MA5	K61084-302		K61084-303	
BXNUC10I7FNHJA3	999MA6	K61084-302		K61084-303	
BXNUC10I7FNHJA1	999MA7	K61084-302		K61084-303	
BXNUC10I7FNHJA4	999MA8	K61084-302		K61084-303	
BXNUC10I7FNHC6	999MA9	K61086-302		K61086-303	
BXNUC10I7FNHAA1	999MAA	K61083-302		K61083-303	
BXNUC10I7FNKPA2	999MAC	K61157-302		K61157-303	
BXNUC10I7FNKP6	999MAD	K61159-302		K61159-303	
BXNUC10I5FNHJ	999MAF	K61169-302		K61169-303	
BXNUC10I5FNHF6	999MAG	K61174-302		K61174-303	
BXNUC10I5FNHCA1	999MAH	K61173-302		K61173-303	
BXNUC10I5FNHJA	999MAJ	K61172-302		K61172-303	
BXNUC10I5FNHJA1	999MAK	K61172-302		K61172-303	
BXNUC10I5FNHJA2	999MAL	K61172-302		K61172-303	
BXNUC10I5FNHJA3	999MAM	K61172-302		K61172-303	
BXNUC10I5FNHJA4	999MAT	K61172-302		K61172-303	
BXNUC10I5FNKPA2	999MAV	K61340-302		K61340-303	
SFGNUC10I7FNB	999LRK		K61360-302		K61360-303
SFGNUC10I5FNB	999LRL		K61361-302		K61361-303
SFGNUC10I3FNB	999LRM		K61362-302		K61362-303
BXNUC10I3FNH	999LTA	K61343-302		K61343-303	
BXNUC10I3FNH1	999LTC	K61343-302		K61343-303	
BXNUC10I3FNH2	999LTD	K61343-302		K61343-303	
BXNUC10I3FNH3	999LTF	K61343-302		K61343-303	
BXNUC10I3FNH4	999LTG	K61343-302		K61343-303	
BXNUC10I3FNH6	999LTJ	K61346-302		K61346-303	

Product Code	MM#	Pre Change SA	Pre Change AA	Post Change SA	Post Change AA
BXNUC10I3FNK	999LTL	K61359-302		K61359-303	
BXNUC10I3FNK1	999LTM	K61359-302		K61359-303	
BXNUC10I3FNK2	999LTN	K61359-302		K61359-303	
BXNUC10I3FNK3	999LTP	K61359-302		K61359-303	
BXNUC10I3FNK4	999LTR	K61359-302		K61359-303	
BXNUC10I5FNKPA3	999MAW	K61340-302		K61340-303	
BXNUC10I5FNKP6	999MAX	K61341-302		K61341-303	
BXNUC10I3FNHF6	999MC0	K61357-302		K61357-303	
BXNUC10I3FNHJA1	999MC1	K61355-302		K61355-303	
BXNUC10I3FNHFA	999MC2	K61356-302		K61356-303	
BXNUC10I3FNHFA2	999MC3	K61356-302		K61356-303	
BXNUC10I3FNHFA3	999MC4	K61356-302		K61356-303	
BXNUC10I3FNHFA4	999MC5	K61356-302		K61356-303	

### PCN Revision History:

**Date of Revision:**

April 2, 2020

**Revision Number:**

00

**Reason:**

Originally Published PCN



# Product Change Notification

## 117529 - 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](mailto:asmo.pcn@intel.com)

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

**Europe Email:** [eccb@intel.com](mailto:eccb@intel.com)

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