



# Product Change Notification

**Change Notification #:** 118183-00  
**Change Title:** Select Intel® NUC Kit with 8th Generation Intel® Core™ Processors  
Intel® NUC Board with 8th Generation Intel® Core™ Processors  
PCN 118183-00, Label,  
UKCA logo updates  
**Date of Publication:** April 01, 2021

## Key Characteristics of the Change:

Label

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	April 22, 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. Due to the impact of Brexit transition the following label updates will be completed:

1. Add UKCA logo on regulatory label and flyer
2. Add Chile SEC and UKCA on adapter label
3. Update CPU badge label

Please refer to the label and flyer example images below.

Tall Rating label-Worldwide Pre-Change:

intel® NUC 迷你電腦/迷你电脑  
INTEL CORPORATION  
2200 Mission College Blvd.  
Santa Clara, CA 95054 USA

Product code: XXXXXXXX  
型號/型号/Regulatory Model: XXXXXXXX

直流輸入/直流輸入/  
Electrical Rating: 19V 4.74A  
製造日期/製造日期/  
Date of Manufacture: MM/YYYY  
中國製造/中國製造/Made in China  
Board S/N: XXXXXXXXXX  
S/N: JRPN929XXXXX

SA: XXXXXX-XXX

MAC Address(LAN): XXXXXXXXXXXXX

MAC Address(WiFi): XXXXXXXXXXXXX

Contains IC:1000M-9560NG  
Contains FCC ID:PD99560NG  
CAN ICES-3/NMB-3  
IFETEL No. RCPIN9517-1584  
This product contains an Approved module.

FC CE  
NOM NYCE

UL US LISTED MCMC  
ITE E210882 CIDF15000181

R33025 RoHS

R-NZ CCAH19LP9720T6

R-R-CPU-NUC8PNH  
MSIP-CRM-INT-9560NGW  
ANATEL 05788-17-04423

003-170126  
5.15-5.35GHz  
Indoor use only  
ID170080003

ERL 技術標準認証済みの無線装置を内蔵

Tall Rating label-Worldwide Post-Change:

intel® NUC 迷你電腦/迷你电脑  
INTEL CORPORATION

Product code: XXXXXXXX  
型號/型号/Regulatory Model: XXXXXXXX

直流輸入/直流輸入/  
Electrical Rating: 19V 4.74A  
製造日期/製造日期/  
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中國製造/中國製造/Made in China  
Board S/N: XXXXXXXXXX  
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ANATEL 05788-17-04423

003-170126  
5.15-5.35GHz  
Indoor use only  
ID170080003

ERL 技術標準認証済みの無線装置を内蔵

Slim Rating label-Worldwide Pre-Change:

intel® NUC 迷你電腦/迷你电脑  
INTEL CORPORATION  
2200 Mission College Blvd.  
Santa Clara, CA 95054 USA

Product code: XXXXXXXX  
型號/型号/Regulatory Model: XXXXXXXX

直流輸入/直流輸入/  
Electrical Rating: 19V 4.74A  
製造日期/製造日期/  
Date of Manufacture: MM/YYYY  
中國製造/中國製造/Made in China  
Board S/N: XXXXXXXXXX  
S/N: JRPN929XXXXX

SA: XXXXXX-XXX

MAC Address(LAN): XXXXXXXXXXXXX

MAC Address(WiFi): XXXXXXXXXXXXX

Contains IC:1000M-9560NG  
Contains FCC ID:PD99560NG  
CMIIT ID: 2019A111511  
CAN ICES-3/NMB-3  
IFETEL No. RCPIN9517-1584  
This product contains an Approved module.

FC CE  
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R-R-CPU-NUC8PNK  
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Indoor use only  
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ERL 技術標準認証済みの無線装置を内蔵

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intel® NUC 迷你電腦/迷你电脑  
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Product code: XXXXXXXX  
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直流輸入/直流輸入/  
Electrical Rating: 19V 4.74A  
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This product contains an Approved module.

FC CE  
NOM NYCE

UL US LISTED MCMC  
ITE E210882 CIDF15000181

R33025 RoHS

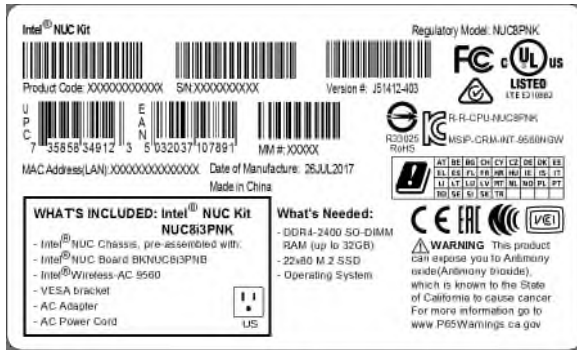
R-NZ CCAH19LP9720T6

R-R-CPU-NUC8PNK  
MSIP-CRM-INT-9560NGW  
ANATEL 05788-17-04423

003-170126  
5.15-5.35GHz  
Indoor use only  
ID170080003

ERL 技術標準認証済みの無線装置を内蔵

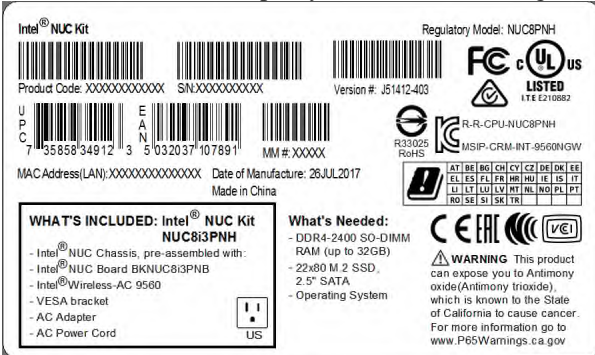
L6 Slim i3 Consumer pretty box label Pre-change:



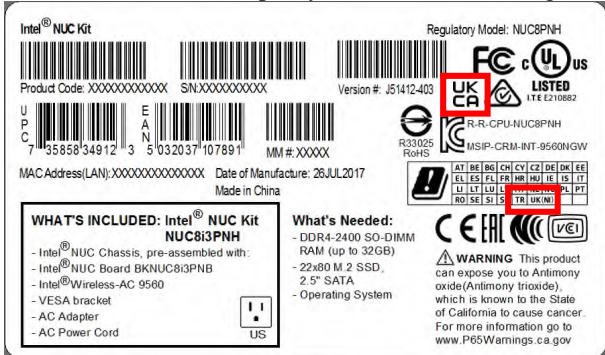
L6 Slim i3 Consumer pretty box label Post-change:



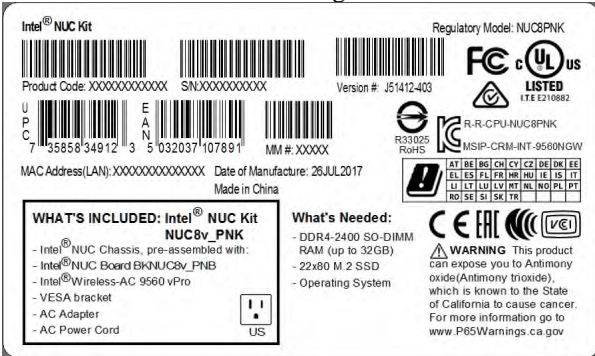
L6 Tall i3 Consumer pretty box label Pre-Change:



L6 Tall i3 Consumer pretty box label Post-Change:



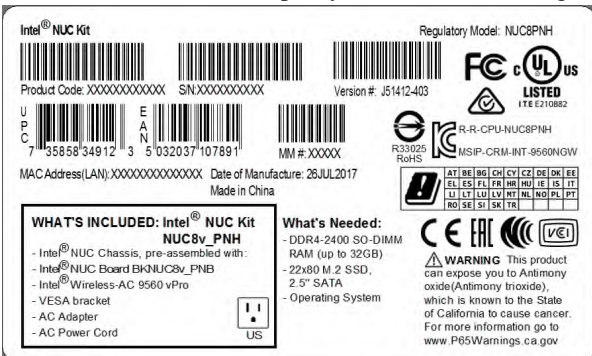
L6 Slim i5&i7 Consumer pretty box label Pre-Change:



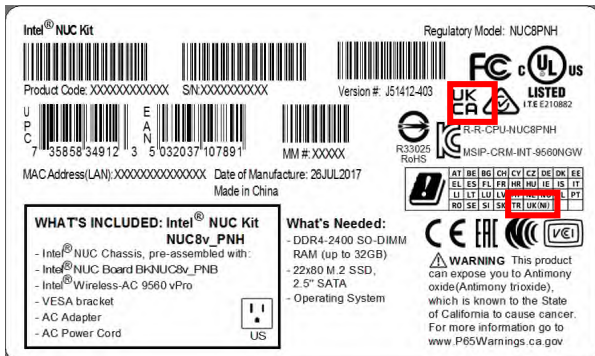
L6 Slim i5&i7 Consumer pretty box label Post-Change:



L6 Tall i5&i7 Consumer pretty box label Pre-Change:



L6 Tall i5&i7 Consumer pretty box label Post-Change:





Regulatory Flyer Post-Change:

**CE**

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

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

**FCC**

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

**Manufacturer:**  
Intel Corporation  
Attn: Corp. Quality, 2000 Mission College Blvd,  
Santa Clara, CA 95054-1648, USA

**EU Single Place of Contact:**  
Intel Deutschland GmbH, Attn: Corp. Quality,  
Am Campeon 10-15,  
Munich, 81827, Germany

**EAC**

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Regulatory Flyer Post-Change:

**CE**

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

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

**UKCA**

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

**Manufacturer:**  
Intel Corporation  
Attn: Corp. Quality, 2000 Mission College Blvd,  
Santa Clara, CA 95054-1648, USA

**EU Single Place of Contact:**  
Intel Deutschland GmbH, Attn: Corp. Quality,  
Am Campeon 10-15,  
Munich, 81827, Germany

**UK Single Place of Contact:**  
Intel Corporation (UK), Attn: Corp. Quality,  
Finger Way, London,  
Westminster SW6 3UG, UK

**EAC**

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Adapter Label Pre-Change:

**Hunkey 航嘉** 직류 전원 장치 / ADAPTER/FUENTE DE ALIMENTACION/电源适配器/交直流电源供应器

모델명(MODEL/Modelo/型号名称): HKA09019347-AU  
정격 입력(INPUT/Entrada/输入功率): 100-240V ~ 50/60Hz, 1.5A  
정격 출력(OUTPUT/Salida/输出功率): 19.0V ~ 4.74A, 90.08W  
EFICIENCIA ENERGÉTICA  
Complies with NOM-029-ENER-2011

제조사: Shenzhen Huntery Electric Co., Ltd.  
주소: No. A5, 85-21-4860-2999, 1031

CAN (ICES-310)(NMB-310)  
Shenzhen Huntery Electric Co., Ltd.  
Huntery Industrial Park, Xue-Xiang Village, Banxian Road,  
Banlian, Shenzhen, Guangdong, 518129, P.R. China  
深圳市航嘉电子电气股份有限公司/深圳航嘉电子电气股份有限公司  
Made in China/ORIGEN CHINA /中国制造/中国製造

www.bis.gov.in

Adapter Label Post-Change:

**Hunkey 航嘉** 직류 전원 장치 / ADAPTER/FUENTE DE ALIMENTACION/电源适配器/交直流电源供应器

모델명(MODEL/Modelo/型号名称): HKA09019347-AU  
정격 입력(INPUT/Entrada/输入功率): 100-240V ~ 50/60Hz, 1.5A  
정격 출력(OUTPUT/Salida/输出功率): 19.0V ~ 4.74A, 90.08W  
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Complies with NOM-029-ENER-2011

제조사: Shenzhen Huntery Electric Co., Ltd.  
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CAN (ICES-310)(NMB-310)  
Shenzhen Huntery Electric Co., Ltd.  
Huntery Industrial Park, Xue-Xiang Village, Banxian Road,  
Banlian, Shenzhen, Guangdong, 518129, P.R. China  
深圳市航嘉电子电气股份有限公司/深圳航嘉电子电气股份有限公司  
Made in China/ORIGEN CHINA /中国制造/中国製造

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CPU badge label Pre-change:

J91574-001 Core\_i3:



CPU badge label Post-change:

J91574-004 Core\_i3:



K74193-001 Core\_i5\_vPro:



K74193-002 Core\_i5\_vPro:



K74197-001 Core\_i7\_vPro:



K74197-002 Core\_i7\_vPro:



## 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 8 Pro Board NUC8i3PNB, 5 pack	BKNUC8I3PNB	999KT6	N/A	N/A
Intel® NUC 8 Pro Kit NUC8i3PNK, no cord, 5 pack	BKNUC8I3PNK	999KTJ	K66017-403	K66017-404
Intel® NUC 8 Pro Kit NUC8i3PNH, no cord, 5 pack	BKNUC8I3PNH	999KTR	K66019-402	K66019-403
Intel® NUC 8 Pro Board NUC8v5PNB, 5 pack	BKNUC8V5PNB	999KX5	N/A	N/A
	BKNUC8V5PNB6	999KX6	N/A	N/A
Intel® NUC 8 Pro Kit NUC8v5PNK, no cord, 5 pack	BKNUC8V5PNK	999KX7	K65850-403	K65850-404
Intel® NUC 8 Pro Kit NUC8v5PNK, US cord, 5 pack	BKNUC8V5PNK1	999KX8	K65850-403	K65850-404
Intel® NUC 8 Pro Kit NUC8v5PNH, no cord, 5 pack	BKNUC8V5PNH	999KXV	K66015-402	K66015-403
Intel® NUC 8 Pro Kit NUC8v5PNH, CN cord, 5 pack	BKNUC8V5PNH6	999KZ6	K66207-402	K66207-403
Intel® NUC 8 Pro Board NUC8v7PNB, 5 pack	BKNUC8V7PNB	999L05	N/A	N/A
	BKNUC8V7PNB6	999L07	N/A	N/A
Intel® NUC 8 Pro Kit NUC8v7PNK, no cord, 5 pack	BKNUC8V7PNK	999L08	K60007-402	K60007-403
Intel® NUC 8 Pro Kit NUC8v7PNH, no cord, 5 pack	BKNUC8V7PNH	999L0T	K60013-402	K60013-403
Intel® NUC 8 Pro Kit NUC8v7PNH, CN cord, 5 pack	BKNUC8V7PNH6	999L10	K65847-402	K65847-403
Intel® NUC 8 Pro Kit NUC8v7PNH, IN cord, 5 pack	BKNUC8V7PNH5	99A6F4	N/A	N/A
Intel® NUC 8 Pro Kit NUC8v5PNH, IN cord, 5 pack	BKNUC8V5PNH5	99A6F5	N/A	N/A
Intel® NUC 8 Pro Kit NUC8i3PNH,IN cord, 5 pack	BKNUC8I3PNH5	99A6F6	N/A	N/A

## PCN Revision History:

**Date of Revision:**

April 01, 2021

**Revision Number:**

00

**Reason:**

Originally Published PCN



# Product Change Notification

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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:** [apagccb@intel.com](mailto:apagccb@intel.com)

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

**Japan Email:** [jcb.ijkk@intel.com](mailto:jcb.ijkk@intel.com)

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