



Product Change Notification

Change Notification #: 117619 - 00
Change Title: Intel® NUC 8 Pro Kit NUC8i3PNK,
 Intel® NUC 8 Pro Kit NUC8v5PNK,
 PCN 117619-00, Product Design,
 Label,
 Update Regulatory Logo and Label, Add
 rubber to the thermal module
Date of Publication: June 1, 2020

Key Characteristics of the Change:

Product Design, Label

Forecasted Key Milestones:


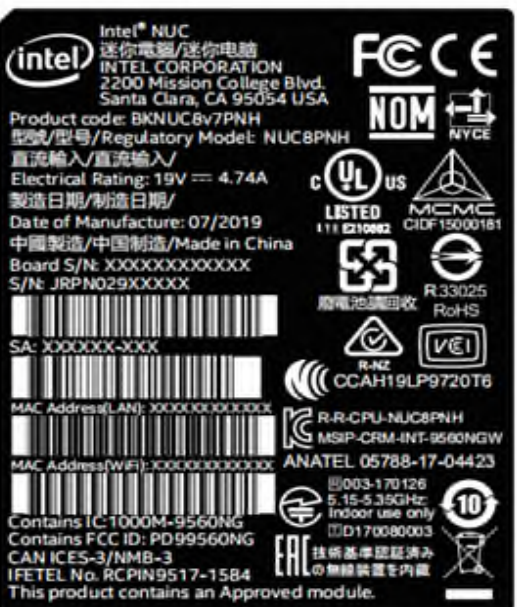
| | |
|---|---------------|
| Date Customer Must be Ready to Receive Post-Conversion Material: | June 16, 2020 |
|---|---------------|

Description of Change to the Customer:

Intel® NUC 8 Pro Kit SKUs listed in the products affected table below will have the following changes.

For I3 SKU (999KTJ)

- Update the regulatory logo as below.
 - Add the ANATEL wording for Brazil on the rating label.
 - Add the EAC mark for Russia on the pretty box label and carton label and rating label.

| Before: Rating Label and Printing Quality Enhance | After: Rating Label and Printing Quality Enhance |
|---|--|
|  <p>Intel® NUC 迷你電腦/迷你電腦 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA Product code: BKNUC8v7PNH 型號/型號/Regulatory Model: NUC8PNH 直流輸入/直流輸入/ Electrical Rating: 19V = 4.74A 製造日期/製造日期/ Date of Manufacture: 07/2019 中國製造/中國製造/Made in China Board S/N: XXXXXXXXXXXXX S/N: JRPNO29XXXXX 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.</p> |  <p>Intel® NUC 迷你電腦/迷你電腦 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA Product code: BKNUC8v7PNH 型號/型號/Regulatory Model: NUC8PNH 直流輸入/直流輸入/ Electrical Rating: 19V = 4.74A 製造日期/製造日期/ Date of Manufacture: 07/2019 中國製造/中國製造/Made in China Board S/N: XXXXXXXXXXXXX S/N: JRPNO29XXXXX 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.</p> |

For I3 SKU (999KTJ)

| Before: Consumer Unit Label | After: Consumer Unit Label |
|-----------------------------|----------------------------|
| | |

| Before: Outer Case Label | After: Outer Case Label |
|--------------------------|-------------------------|
| | |

For I5 SKU (999KX8)

- Update the regulatory logo as below.
 - Add the ANATEL wording for Brazil on the rating label.
 - Add the RoHs logo for China on the rating label.
 - Add the EAC mark for Russia on the pretty box label and carton label and rating label.
 - Add the CE red logo for EU on the pretty box label.
 - Add the MCMC logo for Malaysia on the rating label.
 - Add the NOM logo for Mexico on the rating label.
 - Add the KCC logo for South Korea on the pretty box label, carton label and rating label.
 - Removed the TRA wording for Utd. Arab Emir. on the rating label
 - Add the NCC and BSMI logo for Taiwan on the pretty box label, carton label and rating label.
 - Removed the IMDA wording for Singapore on the rating label
- Improve the rating label printing quality of carbon ribbon
- Add rubber on I5 SKU to enhance the thermal module design quality.

For I5 SKU (999KX8)

Before: Rating Label and Printing Quality Enhance

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

Product code: BKNUC8v7PNKQC
型號/型号/Regulatory Model: NUC8v7PNH
直流輸入/直流輸入/
Electrical Rating: 19V = 4.74A
製造日期/製造日期/
Date of Manufacture: 07/2019
中國製造/中國製造/Made in China
Board S/N: XXXXXXXXXXXXX
S/N: JRPN929XXXXX

Contains IC: 1000M-9560NG
Contains FCC ID: PD99560NG
CAN ICES-3/NMB-3

UL LISTED ITC E210882
FC CE
TRA REGISTERED No: EA5705017
DEALER No: 001884109
Complies with MDA Standards DB02941

IFETEL No. RCPIN9517-1584
This product contains an Approved module.

003-170126
5.15-5.35GHz
Indoor use only
D170080003

技術基準認定済み
の無線装置を内蔵

R-R-CPU-NUC8v7PNH
MSP-CRM-INT-9560NGW

After: Rating Label and Printing Quality Enhance

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

Product code: BKNUC8v7PNH
型號/型号/Regulatory Model: NUC8v7PNH
直流輸入/直流輸入/
Electrical Rating: 19V = 4.74A
製造日期/製造日期/
Date of Manufacture: 07/2019
中國製造/中國製造/Made in China
Board S/N: XXXXXXXXXXXXX
S/N: JRPN029XXXXX

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 LISTED ITC E210882
MCMC CIDF: 15000181
R33025
RoHS
R-NZ
CCAH19LP9720T6
R-R-CPU-NUC8v7PNH
MSP-CRM-INT-9560NGW
ANATEL 05788-17-04423
003-170126
5.15-5.35GHz
Indoor use only
D170080003
技術基準認定済み
の無線装置を内蔵
EAT

Before: Consumer Unit Label

Intel® NUC Kit
Regulatory Model: NUC8v7PNH

Product Code: XXXXXXXXXX S/N: XXXXXXXXXX Version #: J51412-403

UL LISTED ITC E210882
FC CE VCCI

U P C 7 35858 34912 3 5 032037 107891 MM # XXXXX
MAC Address(LAN): XXXXXXXXXX Made in China Date of Manufacture: 26JUL2017

WHAT'S INCLUDED: Intel® NUC Kit NUC8v7PNH

- Intel® NUC Chassis, pre-assembled with:
- Intel® NUC Board BKNUC8v7PNH
- Intel® Wireless-AC 9560 vPro
- VESA bracket
- AC Adapter
- AC Power Cord

What's Needed:

- DDR4-2400 SO-DIMM RAM (up to 32GB)
- 22x80 M.2 SSD, 2.5" SATA
- Operating System

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

After: Consumer Unit Label

Intel® NUC Kit
Regulatory Model: NUC8v7PNH

Product Code: XXXXXXXXXX S/N: XXXXXXXXXX Version #: J51412-403

UL LISTED ITC E210882
FC CE VCCI

U P C 7 35858 34912 3 5 032037 107891 MM # XXXXX
MAC Address(LAN): XXXXXXXXXX Made in China Date of Manufacture: 26JUL2017

WHAT'S INCLUDED: Intel® NUC Kit NUC8v7PNH

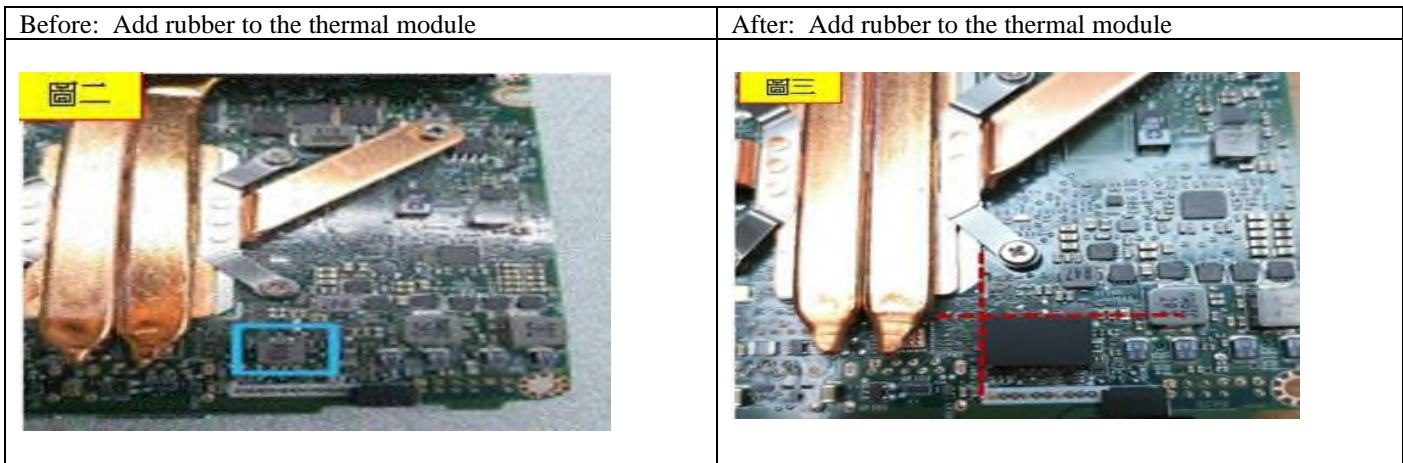
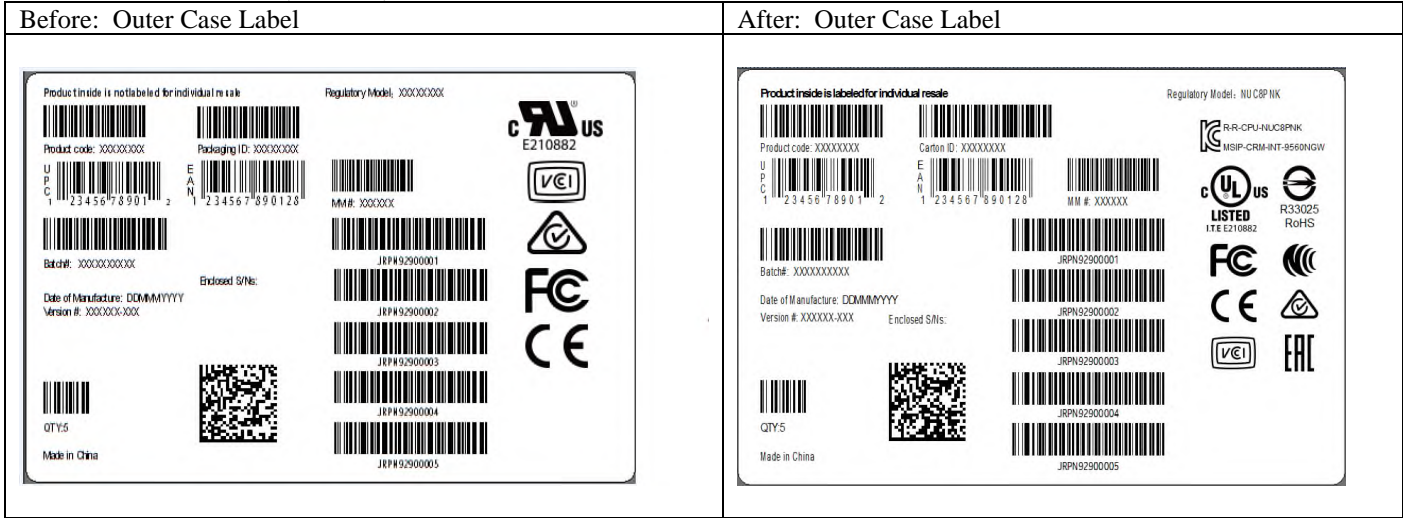
- Intel® NUC Chassis, pre-assembled with:
- Intel® NUC Board BKNUC8v7PNH
- Intel® Wireless-AC 9560
- VESA bracket
- AC Adapter
- AC Power Cord

What's Needed:

- DDR4-2400 SO-DIMM RAM (up to 32GB)
- 22x80 M.2 SSD
- Operating System

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

For I5 SKU (999KX8)



Customer Impact of Change and Recommended Action:

This change has been thoroughly evaluated to ensure that there are no quality or reliability implications to our customers.

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 | Post Change SA |
|--------------|--------|---------------|----------------|
| BKNUC8I3PNK | 999KTJ | K66017-402 | K66017-403 |
| BKNUC8V5PNK1 | 999KX8 | K65850-402 | K65850-403 |

PCN Revision History:

Date of Revision:

June 1, 2020

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

117619 - 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

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Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

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