



Product Change Notification

Change Notification #: 117136 - 00
Change Title: Intel® NUC Kit, NUC8i7HVK
 Intel® NUC Kit, NUC8i7HVK
 PCN 117136-00, Label,
 Label Update
Date of Publication: August 28, 2019

Key Characteristics of the Change:
 Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	September 16, 2019
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

Description of Change to the Customer:

The Intel® NUC Kit SKUs listed in the Product Affected Table below will have the following change.

- The CCC logo will be included on the chassis regulatory label.

Example Labels

Current Label	
HV	
HN	

<p>After Label HV</p>	 <p>The label for the Intel NUC HV model includes the following text and logos:</p> <ul style="list-style-type: none"> Intel NUC logo and company address: INTEL CORPORATION, 2200 Mission College Blvd., Santa Clara, CA 95054 USA. Product Code: 型号/型号 /Regulatory Model: NUC8HV Electrical Rating: 直流輸入 / 直流輸入 / Electrical Rating: 19.5V = 11.8A Date of Manufacture: 製造日期 / 製造日期 / Date of Manufacture: 中國製造 / 中國製造 / Made in China BT Contains: FCC ID: PD98265NG, IC: 1000M-8265NG, CAN ICES-3(B)/NMB-3(B), IFETEL no: RCPIN 8216-0896 Instructions: 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, Use only power supplies listed in the user instructions. Logos: Intel, 10, R33025 RoHS, CCAH17LP3060T9, R-RMM-CPU-NUC8HV MSIP-CRM-INT-8265NGW, UL US LISTED E210882, CE, EAC, NOM NYCE, FC, R-NZ, VCCI, CCC, 003-160104, D160055003, MEMC CIDF 15000181.
<p>HN</p>	 <p>The label for the Intel NUC HN model includes the following text and logos:</p> <ul style="list-style-type: none"> Intel NUC logo and company address: INTEL CORPORATION, 2200 Mission College Blvd., Santa Clara, CA 95054 USA. Product Code: 型号/型号 /Regulatory Model: NUC8HN Electrical Rating: 直流輸入 / 直流輸入 / Electrical Rating: 19.5V = 11.8A Date of Manufacture: 製造日期 / 製造日期 / Date of Manufacture: 中國製造 / 中國製造 / Made in China BT Contains: FCC ID: PD98265NG, IC: 1000M-8265NG, CAN ICES-3(B)/NMB-3(B), IFETEL no: RCPIN 8216-0896 Instructions: 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, Use only power supplies listed in the user instructions. Logos: Intel, 10, R33025 RoHS, CCAH17LP3060T9, R-RMM-CPU-NUC8HN MSIP-CRM-INT-8265NGW, UL US LISTED E210882, CE, EAC, NOM NYCE, FC, R-NZ, VCCI, CCC, 003-160104, D160055003, MEMC CIDF 15000181.

Customer Impact of Change and Recommended Action:

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

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
BOXNUC8I7HVK	961303	J71485-600	J71485-601
BOXNUC8I7HVK1	961304	J71485-600	J71485-601
BOXNUC8I7HVK2	961305	J71485-600	J71485-601
BOXNUC8I7HVK3	961306	J71485-600	J71485-601
BOXNUC8I7HVK4	961307	J71485-600	J71485-601
BOXNUC8I7HVK6	961309	J71485-600	J71485-601
BOXNUC8I7HVK	961316	J71486-600	J71486-601
BOXNUC8I7HVK1	961317	J71486-600	J71486-601
BOXNUC8I7HVK2	961318	J71486-600	J71486-601
BOXNUC8I7HVK3	961319	J71486-600	J71486-601
BOXNUC8I7HVK4	961712	J71486-600	J71486-601

PCN Revision History:

Date of Revision:

August 28, 2019

Revision Number:

00

Reason:

Originally Published PCN



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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

Asia Pacific/PRC Contact: apagccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

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