



# Product Change Notification

**Change Notification #:** 115152 - 00  
**Change Title:** Intel® Compute Stick STK2m3W64CC,  
Intel® Compute Stick STK2m3W64CCL,  
Intel® Compute Stick STK2mv64CCL,  
and Intel® Compute Stick STK2m364CCL

**PCN 115152-00, Product Design, Label**

**System Image Update and Label Update**

**Date of Publication:** December 06, 2016

## Key Characteristics of the Change:

Product Design, Label



## Forecasted Key Milestones:



<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Dec 26, 2016
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## Description of Change to the Customer:

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

- For BOXSTK2M3W64CC the Operating System image will be updated to Windows 10 Home RS1 build 14393 with patch number KB3194798 installed.
- For BOXSTK2M3W64CCL, BLKSTK2MV64CCL, and BLKSTK2M364CCL the rating label will be updated to include the India BIS ID. See Before and after examples below.

	<p>BLKSTK2M364CCL</p> <p><b>Before</b></p>  <p>Intel® Compute Stick 電腦棒 / 电脑棒 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA</p> <p>型號/型号/Model:STK2M364CC 直流輸入/ 直流輸入/ Electrical Rating:5.2V --- 2.2A 製造日期/ 製造日期/ Date of Manufacture: CMIIT ID: 2016AJ0354 Contiene Módulo CNC ID: C-15886 Contains FCC ID: PD98260D2 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.</p> <p>Made in China 中國製造 / 中国製造</p>
	<p><b>After</b></p>  <p>Intel® Compute Stick 電腦棒 / 电脑棒 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA</p> <p>型號/型号/Model:STK2M364CC 直流輸入/ 直流輸入/ Electrical Rating:5.2V --- 2.2A 製造日期/ 製造日期/ Date of Manufacture: CMIIT ID: 2016AJ0354 Contiene Módulo CNC ID: C-15886 Contains FCC ID: PD98260D2 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.</p> <p>Made in China 中國製造 / 中国製造</p>

	<p>BLKSTK2MV64CCL</p> <p><b>Before</b></p>  <p>Intel® Compute Stick 電腦棒 / 电脑棒 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA</p> <p>型號/型号/Model:STK2MV64CC 直流輸入/ 直流輸入/ Electrical Rating:5.2V --- 2.2A 製造日期/ 製造日期/ Date of Manufacture: CMIIT ID: 2016AJ0354 Contiene Módulo CNC ID: C-15886 Contains FCC ID: PD98260D2 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.</p> <p>Made in China 中國製造 / 中国製造</p>
	<p><b>After</b></p>  <p>Intel® Compute Stick 電腦棒 / 电脑棒 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA</p> <p>型號/型号/Model:STK2MV64CC 直流輸入/ 直流輸入/ Electrical Rating:5.2V --- 2.2A 製造日期/ 製造日期/ Date of Manufacture: CMIIT ID: 2016AJ0354 Contiene Módulo CNC ID: C-15886 Contains FCC ID: PD98260D2 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.</p> <p>Made in China 中國製造 / 中国製造</p>

	<p style="text-align: center;"><b>BOXSTK2M3W64CCL</b></p>  <p>Intel Compute Stick 電腦棒 / 电脑棒 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA</p> <p>型號/型号/Model: STK2M3W64CC 直流輸入/ 直流输入 / Electrical Rating: 5.2V --- 2.2A 製造日期/ 制造日期 / Date of Manufacture: CMIIT ID: 2016AJ0354 Contiene Módulo CNC ID: C-15886 Contains FCC ID: PD98260D2 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.</p> <p>Made in China 中國製造 / 中国制造</p>
	 <p>Intel Compute Stick 電腦棒 / 电脑棒 INTEL CORPORATION 2200 Mission College Blvd. Santa Clara, CA 95054 USA</p> <p>型號/型号/Model: STK2M3W64CC 直流輸入/ 直流输入 / Electrical Rating: 5.2V --- 2.2A 製造日期/ 制造日期 / Date of Manufacture: CMIIT ID: 2016AJ0354 Contiene Módulo CNC ID: C-15886 Contains FCC ID: PD98260D2 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.</p> <p>Made in China 中國製造 / 中国制造</p> <p><b>IS 13252(Part1)/ IEC 60950-1</b></p> <p><b>R-41055697</b></p> <p>MSIP-RMM- CPU-STK2MV64CC</p>

## Customer Impact of Change and Recommended Action:

These change has been thoroughly evaluated to ensure there is no quality, reliability, or functional implication to our customers. Intel is not recommending additional qualification of these changes on platforms received from Intel.

The label change does not affect the functionality of the products, however customers should be aware of the change and take any necessary steps to insure no impact for their receiving and processing of the product in their manufacturing.

Intel will attempt to deplete pre-conversion material before shipping post-conversion material but there is a possibility of Intel shipping mixed inventory. Therefore, customers will need to manage and migrate to the post-conversion material as soon as possible.

Milestone dates are estimates and subject to change based on business and operational conditions. 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
BOXSTK2M3W64CC	944712	H87908-207	H87908-208
BOXSTK2M3W64CCL	947055	H97102-204	H97102-205
BLKSTK2MV64CCL	947056	H97104-204	H97104-205
BLKSTK2M364CCL	947057	H97103-204	H97103-205

## PCN Revision History:

**Date of Revision:**  
December 6, 2016

**Revision Number:**  
00

**Reason:**  
Originally Published PCN



# Product Change Notification

## 115152 - 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:** [apacgccb@intel.com](mailto:apacgccb@intel.com)

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

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

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