



# Product Change Notification

**Change Notification #:** 115543 - 00  
**Change Title:** Intel® NUC Kit, NUC6i3SYH,  
 Intel® NUC Kit, NUC6i3SYK,  
 Intel® NUC Kit, NUC6i5SYH,  
 Intel® NUC Kit, NUC6i5SYK,  
 PCN 115543-00, Label, Documentation,  
 Label and Flyer Update  
**Date of Publication:** May 30, 2017

**Key Characteristics of the Change:**  
 Label, Documentation

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Jun 09, 2017
---	--------------

## Description of Change to the Customer:

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

1. Regulatory labels and attention flyer are being updated for the Radio Equipment Directive (RED) for all SKUs. The changes are shown in the photographs below.
2. Regulatory labels and attention flyer are being updated for BSMI on the following SKUs (see table below). The changes are shown in the photographs below.

Product Code	MM#
BOXNUC6I3SYK	943211
BOXNUC6I3SYH	943209
BOXNUC6I5SYK	943204
BOXNUC6I5SYH	943207

### Old Regulatory flyer with CE for SKUs:

BOXNUC6I3SYK	943211
BOXNUC6I3SYH	943209
BOXNUC6I5SYK	943204
BOXNUC6I5SYH	943207

CE mark. Declaring compliance to all the applicable European Union (EU) directives.  
 For CE mark related questions:  
 Intel Corporation (UK) Ltd.  
 Attn: Corporate Quality  
 Pipers Way  
 Swindon, Wiltshire SN3 1RJ, UK



#### CE Warning Statement

This equipment complies with the requirements of Directive 1999/5/EC of the European Parliament and Commission from 9 March, 1999 governing Radio and Telecommunications Equipment and mutual recognition of conformity.  
 This device is restricted for indoor use only when operating under 5150 MHz to 5350 MHz of frequency range.



In the European Union, this symbol indicates that this product including battery must not be disposed of with household waste. It is your responsibility to hand it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or the point of purchase of this product.

**New Regulatory flyer with RED for SKUs:**

BOXNUC6I3SYK	943211
BOXNUC6I3SYH	943209
BOXNUC6I5SYK	943204
BOXNUC6I5SYH	943207
BOXNUC6I3SYKL	946878
BOXNUC6I3SYHL	946884
BOXNUC6I5SYKL	946869
BOXNUC6I5SYHL	946874



**CE Statements**

This device complies with the essential requirements of the Radio Equipment Directive (RED) - 2014/53/EU.  
This device is restricted for indoor use only when operating under 5150 MHz to 5350 MHz of frequency range.

**Manufacturer:**

Intel Corporation:  
Attn: Corp. Quality, 2200 Mission College Blvd,  
Santa Clara, CA 95054-1549, USA

**EU Single Place of Contact:**

Intel Corporation (UK) Ltd.,  
Attn: Corp. Quality, Pipers Way,  
Swindon, Wiltshire SN3 1RJ, UK

This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment.  
This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



In the European Union, this symbol indicates that this product including battery must not be disposed of with household waste. It is your responsibility to hand it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or the point of purchase of this product.



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

**For RE-Directive 2014/53/EU**

All operational modes:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40), Bluetooth

5GHz: 802.11a, 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

The frequency, mode and the maximum transmitted power in EU are listed below:

2412-2472MHz: 16.0 dBm

5150-5250MHz: 19.5 dBm

5250-5350MHz: 19.0 dBm

5470-5725MHz: 19.3 dBm

5725-5850MHz: 14.0 dBm

The adapter shall be installed near the equipment and shall be easily accessible.

**Regulatory flyer with BSMI for SKUs:**

BOXNUC6I3SYK	943211
BOXNUC6I5SYK	943204



**R33025  
RoHS**

台灣RoHS 相關資訊, 請造訪:

NUC6i3SYK <http://www.intel.com.tw/content/www/tw/zh/support/boards-and-kits/000018864.html>

NUC6i5SYK <http://www.intel.com.tw/content/www/tw/zh/support/boards-and-kits/000018862.html>

**Regulatory flyer with BSMI for SKUs:**

BOXNUC6I3SYH	943209
BOXNUC6I5SYH	943207



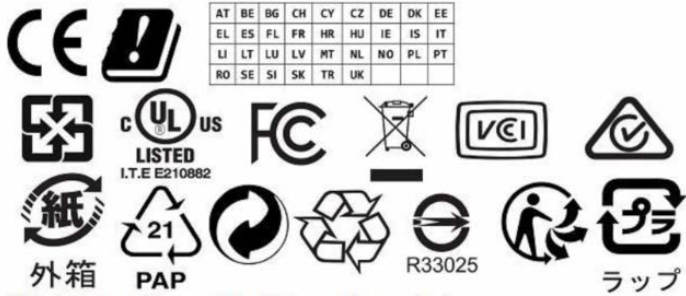
**R33025  
RoHS**

台灣RoHS 相關資訊, 請造訪:

NUC6i3SYH <http://www.intel.com.tw/content/www/tw/zh/support/boards-and-kits/000018865.html>

NUC6i5SYH <http://www.intel.com.tw/content/www/tw/zh/support/boards-and-kits/000018863.html>

**Regulatory Label example**



This device must be used in strict accordance with the regulations and constraints in the country of use. For further information, please contact local office in the country of use.

Warning: Cables within this product contain a chemical known to the state of California to cause cancer.

**Outer Case Label example for SKUs:**

BOXNUC6I3SYK	943211
BOXNUC6I3SYH	943209
BOXNUC6I5SYK	943204
BOXNUC6I5SYH	943207

Product inside is labeled for individual resale

Model name: DN2820FYK

Product Code: BOXDN2820FYKH0      Packaging ID: GE40000024

UPC: 0 1234567890 5      EAN: 0 1234567890 12      MM#: 123456

Date of Manufacture: 29AUG2013  
Version #: H22962-102

Batch #: CNG626E001  
Enclosed  
S/N'S:

QTY: 5  
Made in China

**Outer Case Label example for SKUs:**

BOXNUC6I3SYKL	946878
BOXNUC6I3SYHL	946884
BOXNUC6I5SYKL	946869
BOXNUC6I5SYHL	946874

Product inside is labeled for individual resale

Model name:

Product Code: BOXDN2820FYKH0      Packaging ID: GE40000024

UPC: 0123456789015 EAN: 0123456789012      MM#: 123456

Date of Manufacture: 29AUG2013

Version #: H22962-102

Batch #: CNG626E001

Enclosed

S/N'S:

QTY: 5

Made in China

G6GYWWW00001

G6GYWWW00002

G6GYWWW00003

G6GYWWW00004

G6GYWWW00005

CE

MSIP-RM6-CPU-NUCI3SYHL

FC

**Rating label for SKUs:**

BOXNUC6I3SYK	943211
BOXNUC6I3SYH	943209
BOXNUC6I5SYK	943204
BOXNUC6I5SYH	943207

Intel® NUC 超迷你個人電腦

INTEL CORPORATION  
2200 Mission College Blvd.  
Santa Clara, CA 95054 USA

型號/Model:  
直流輸入/Electrical Rating: 19V  $\overline{\text{---}}$  3.43A  
製造日期/  
Date of Manufacture:  
中國製造/Made In China

FC CE

UL US LISTED L.T.E E210882

R33025 RoHS

VCI

廢電池請回收

10 CAN ICES-3 (B)/NMB-3(B)

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

**Rating label for SKUs:**

BOXNUC6I3SYKL	946878
BOXNUC6I3SYHL	946884
BOXNUC6I5SYKL	946869
BOXNUC6I5SYHL	946874

**intel**® Intel® NUC  
 微型计算机  
 INTEL CORPORATION  
 2200 Mission College Blvd.  
 Santa Clara, CA 95054 USA

型号/Regulatory Model: NUC6I3SYH  
 直流输入/Electrical Rating: 19V 3.43A  
 制造日期/Date of Manufacture:  
 中国制造/Made In China

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

**WLAN label for SKUs:**

BOXNUC6I3SYK	943211
BOXNUC6I3SYH	943209
BOXNUC6I5SYK	943204
BOXNUC6I5SYH	943207
BOXNUC6I3SYKL	946878
BOXNUC6I3SYHL	946884
BOXNUC6I5SYKL	946869
BOXNUC6I5SYHL	946874

Contains IC:1000M-8260D2  
 Contains FCC ID:PD98260D2  
 CMIIT ID:2015AJ2224(M)

R 003-150094  
 T D150070003

技術基準認証済みの無線装置を内蔵

CCAH15LP0900T9  
 MSIP-CRM-INT-8260D2W

## Customer Impact of Change and Recommended Action:

The label and flyer changes do not affect the functionality of the product. Customers should be aware of the changes 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 TA	Pre Change SA	Post Change TA	Post Change SA
BOXNUC6I5SYK	943204	H87091-105	H87089-505	H87091-106	H87089-506
BOXNUC6I5SYH	943207	H87092-105	H87090-505	H87092-106	H87090-506
BOXNUC6I3SYH	943209	H87088-105	H87086-505	H87088-106	H87086-506
BOXNUC6I3SYK	943211	H87087-105	H87085-505	H87087-106	H87085-506
BOXNUC6I5SYKL	946869	H95050-104	H95046-505	H95050-105	H95046-506
BOXNUC6I5SYHL	946874	H95051-104	H95047-505	H95051-105	H95047-506
BOXNUC6I3SYKL	946878	H95048-104	H95044-505	H95048-105	H95044-506
BOXNUC6I3SYHL	946884	H95049-104	H95045-505	H95049-105	H95045-506

## PCN Revision History:

**Date of Revision:**

May 30, 2017

**Revision Number:**

00

**Reason:**

Originally Published PCN



# Product Change Notification

## 115543 - 00

**INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.**

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

**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:** [asm0.pcn@intel.com](mailto:asm0.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:** [jccb.ijkk@intel.com](mailto:jccb.ijkk@intel.com)

Copyright © Intel Corporation 2017. Other names and brands may be claimed as the property of others.

3D XPoint, Axxia, Basis, Basis Peak, BlueMoon, BunnyPeople, Celeron, Centrino, Cilk, Curie, Flexpipe, Intel, the Intel logo, Intel Atom, Intel CoFluent, Intel Core, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Intel Inside, the Intel Inside logo, Intel Insider, Intel Joule, Intel RealSense, Intel SingleDriver, Intel SpeedStep, Intel Unite, Intel vPro, Intel Xeon Phi, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Iris, Itanium, MCS, MMX, Optane, Ostro, Pali, Pentium, picoArray, Picochip, picoXcell, Puma, Quark, SMARTi, Soletta, Sound Mark, StarPro, Stay With It, the Engineering Stay With It logo, StreamSight, Tarari, The Journey Inside, Thunderbolt, the Thunderbolt logo, Transcende, True Key, Ultrabook, VTune, Xeon, X-GOLD, XMM, X-PMU and XPOSYS are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Java is a registered trademark of Oracle and/or its affiliates. Bluetooth is a trademark owned by its proprietor and used by Intel Corporation under license. Intel Corporation uses the Palm OS\* Ready mark under license from Palm, Inc. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos. Learn how to use Intel Trademarks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.