



# Product Change Notification

## 112863 - 00

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# Product Change Notification

**Change Notification #:** 112863 - 00  
**Change Title:** Boxed Intel® NUC Kit D34010WYK, 5 Pack,  
Boxed Intel® NUC Kit D54250WYK, 5 Pack,  
PCN 112863-00, Product Marking  
Update Power Input Text and Display Port  
Icon on Chassis  
**Date of Publication:** February 3, 2014

## Key Characteristics of the Change:

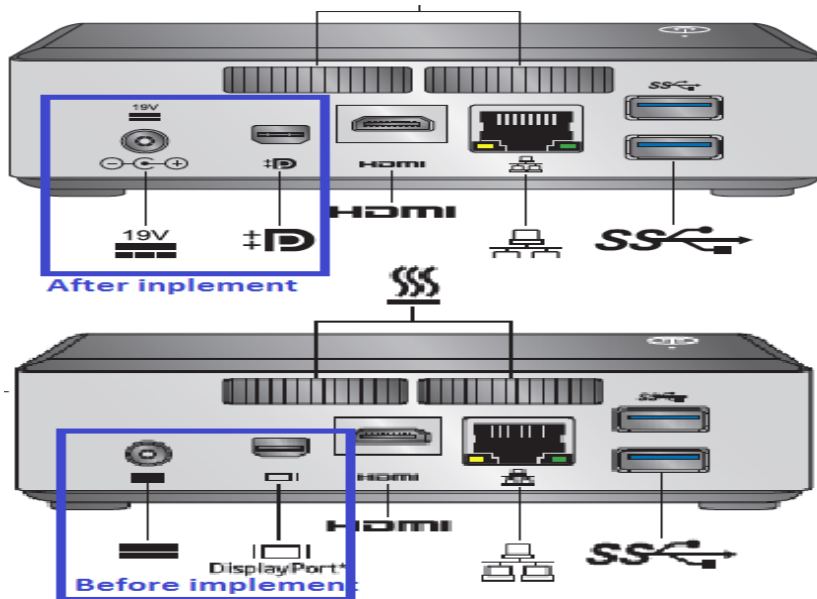
Product Marking

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Feb 20, 2014
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## Description of Change to the Customer:

The text on the back panel of the chassis will be updated to show 19V, the polarity for the power input and to correct the display port. See the below picture for details.



### **Customer Impact of Change and Recommended Action:**

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.

For your information only. No change to form fit or function. No change to Intel Ordering codes.

Milestone dates are estimates and subject to change based on business and operational conditions.

### **Products Affected / Intel Ordering Codes:**

<b>Product Code</b>	<b>MM#</b>	<b>Pre Change SA</b>	<b>Post Change SA</b>
BOXD34010WYK	931574	H14767-102	H14767-103
BOXD34010WYK1	931576	H14767-102	H14767-103
BOXD54250WYK	931577	H14752-102	H14752-103
BOXD54250WYK1	931578	H14752-102	H14752-103
BOXD34010WYK2	931820	H14767-102	H14767-103
BOXD34010WYK3	931822	H14767-102	H14767-103
BOXD54250WYK2	931823	H14752-102	H14752-103
BOXD54250WYK3	931824	H14752-102	H14752-103

### **PCN Revision History:**

**Date of Revision:**  
February 3, 2014

**Revision Number:**  
00

**Reason:**  
Originally Published PCN