

# **Product Change Notification**

Change Notification #: 114662-00

Change Title: Intel® Pentium® J4205 & N4200 Processors,

Intel® Celeron® J3355, J3455 & N3450

Processors, PCN 114662-00, Manufacturing Site, Label,

Notification to Customers that the Intel products will be Manufactured in both

Malaysia and Vietnam

Date of Publication: June 6, 2016

## **Key Characteristics of the Change:**

Manufacturing Site, Label

# **Forecasted Key Milestones:**

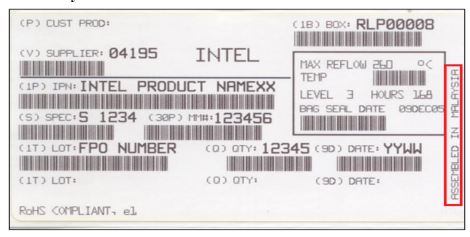
Date Customer Must be Ready to Receive Post-Conversion Material: July 6, 2016

### **Description of Change to the Customer:**

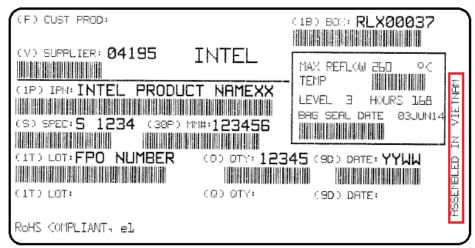
In order to ensure a continuous supply of the Intel® Pentium® J4205 & N4200 Processors, and Intel® Celeron® J3355, J3455 & N3450 Processor products listed in the "Products Affected" Table below, Intel will now dual certify that these sites in Malaysia and Vietnam have been certified equivalent (form, fit, function, and reliability) for the affected products and technologies of this change. Customers who may be already receiving samples from Malaysia can expect to see samples and production units coming from either Malaysia or Vietnam.

Due to this change, the "ASSEMBLED IN Country" on the box label will now include Malaysia or Vietnam. See label examples below – These labels are a representation for example purposes only. The actual labels will reflect correct product data.

#### **Example label for Malaysia**:



#### **Example label for Vietnam:**



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

Customers should notify their receiving department of the dual countries which will be providing the manufactured products. It is possible that Customers will receive a shipment of products from both sites, Malaysia and/or Vietnam. Customers may contact their Intel Field Sales Representative or the contacts listed on the last page of this Product Change Notification appropriate to your geo with questions.

The manufacturing sites are qualified sites, following Intel's Copy Exact (CE!) methodology. Copy Exactly! enables delivery of product from multiple production sites, which operate as a virtual factory that performs consistently and independent of the manufacturing source site. Additional benefits include faster production ramps that improve product availability and improved consistency to quality performance.

Learn more about CE! at <a href="http://www.intel.com/content/www/us/en/quality/exact-copy.html">http://www.intel.com/content/www/us/en/quality/exact-copy.html</a> web site.

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

Marketing Name	Processor#	Stepping	Product Code	S-Spec	MM#
Intel® Pentium® Processor	N4200	В0	FH8066802979703	S R2Y9	951483
Intel® Celeron® Processor	N3450	В0	FH8066802979803	S R2YA	951484
Intel® Celeron® Processor	N3350	В0	FH8066802980002	S R2YB	951485
Intel® Celeron® Processor	J3355	В0	FH8066802986000	S R2YC	951489
Intel® Celeron® Processor	J3455	В0	FH8066802986102	S R2YD	951490
Intel® Pentium® Processor	J4205	В0	FH8066802986200	S R2YE	951491

**PCN Revision History:** 

Date of Revision: Revision Number: Reason:

June 6, 2016 00 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.

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