



Product Change Notification

#112429 - 01

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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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Product Change Notification

Change Notification #: 112429 - 01
Change Title: Intel® Pentium® Processor G2030,
PCN 112429-01, Product Material,
Equivalent version to be added
Reason for Revision: Material Master
numbers added to PCN
Date of Publication: July 29, 2013

Key Characteristics of the Change:

Product Material

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Equivalent Material:	August 15, 2013
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Description of Change to the Customer:

Reason for Revision: Adding Boxed Material Master numbers to PCN.

An equivalent version of the Intel® Pentium® G2030 will be added to production shipments. Customers will notice a different land side capacitor layout for the equivalent version as seen in the images provided below.

Current (MM# 928905)



Equivalent (MM# 928905)



Intel will ship both versions throughout the life of the product. Both versions meet all published electrical, thermal and mechanical specifications for the Intel Pentium processor family (Ivy Bridge).

Customer Impact of Change and Recommended Action:

Customers may want to notify their receiving department of this change.

Products Affected / Intel Ordering Codes:

Marketing Name	Processor#	Frequency	Product Code	S-Spec	MM#	Stepping
Intel® Pentium® Processor	G2030	3.0 GHz	CM8063701450000	SR163	928905	P0
Boxed Intel® Pentium® Processor	G2030	3.0 GHz	BXC80637G2030	SR163	929485	P0
Boxed Intel® Pentium® Processor	G2030	3.0 GHz	BX80637G2030	SR163	929489	P0

PCN Revision History:**Date of Revision:**

July 16, 2013

July 29, 2013

Revision Number:

00

01

Reason:

Originally Published PCN

Material Master numbers added to PCN