



Product Change Notification

Change Notification #: 115666 - 00
Change Title: Intel® Xeon® Processor E5-2680 v3,
Intel® Xeon® Processor E5-2640 v3,
Intel® Xeon® Processor E5-2620 v3, and
Intel® Xeon® Processor E5-2609 v3,
PCN 115666-00, Product Support,
Transitioning from Intel Architecture to
Intel Embedded Architecture
Date of Publication: July 10, 2017

Key Characteristics of the Change:

Product Support

Forecasted Key Milestones:

Last Demand Due Date to Local Intel Representative Prior to Product Support Change:	Oct 13, 2017
Last Corporate Assurance Product Critical Date Prior to Product Support Change:	Jan 15, 2018
Last Order Date Prior to Product Support Change:	Jan 26, 2018
Orders are Non-Cancelable and Non-Returnable After:	Jan 26, 2018
Last Shipment Date Prior to Product Support Change:	Jul 10, 2020

Description of Change to the Customer:

No change for Intel Embedded Architecture customers.

Intel support for the products listed in the "Products Affected/Intel Ordering Codes" table below is moving to Intel Embedded Architecture for the continued support of Intel Embedded Architecture customers. The Intel Embedded Architecture terms, conditions, and pricing will go into effect for all customers after the "Last Shipment Date Prior to Product Support Change" listed above. Please contact your Intel Embedded Architecture sales representative if you have any questions regarding this change.

Customer Impact of Change and Recommended Action:

There is no expected impact to Intel Embedded Architecture customers.

For Intel Architecture customers the tray products listed on the "Products Affected/Intel Ordering Codes" table should be managed in accordance to the "Key Milestones" listed above. "Last Demand Due Date" is the date your remaining demand for these products is due to your Intel representative. These products will only remain on Intel's Corporate Assurance Process until the "Last Product Discontinuance Order Date". The "Last Corporate Assurance Product Critical Date" is the last date that customers should submit a request for product utilizing Intel's standard Corporate Assurance Criticals Process. "Orders are Non-Cancellable and Non-Returnable" date applies to both Corporate Assurance and backlog after the "Last Product Discontinuance Order" date. At this date a snapshot will be taken of all remaining backlog and/or assurance and this quantity will become non-cancellable. The "Last Product Discontinuance Order Date" is the final day for customers who carry backlog to book the Assurance Intel has granted as of the "NCNR Date". For all customers Corporate Assurance must be booked and shipped by the "Last Product

Discontinuance Shipment Date." From date of PCN publication, interim booking and turn back deadlines or separate Letter Agreements will apply vs. the standard Corporate Assurance Process.

Once product support is officially transferred to Intel Embedded Architecture, all discounts approved prior to "Last Shipment Date Prior to Product Support change" will no longer be honored.

Products Affected / Intel Ordering Codes:

Marketing Name	Frequency	Platform	Product Code	S-Spec	MM#	Stepping
Intel® Xeon® Processor E5-2680 v3	2.5 GHZ	SERVER	CM8064401439612	S R1XP	935829	M1
Intel® Xeon® Processor E5-2609 v3	1.9 GHZ	SERVER	CM8064401850800	S R1YC	935887	M1
Intel® Xeon® Processor E5-2640 v3	2.6 GHZ	SERVER	CM8064401830901	S R205	936800	R2
Intel® Xeon® Processor E5-2620 v3	2.4 GHZ	SERVER	CM8064401831400	S R207	936802	R2

PCN Revision History:

Date of Revision:

July 10, 2017

Revision Number:

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Reason:

Originally Published PCN



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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: asmo.pcn@intel.com

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Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

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