



# Product Change Notification

**Change Notification #:** 115872 - 00

**Change Title:** Intel® chipsets: C622, C624, C625, C626, C627, C628 and Intel® EY82C621 Platform Controller Hub, PCN 115872-00, Product Discontinuance, End of Life

**Date of Publication:** November 6, 2017

## Key Characteristics of the Change:

Product Discontinuance

## Forecasted Key Milestones:

<b>Product Discontinuance Program Support Begins:</b>	November 06, 2017
<b>Product Discontinuance Demand To Local Intel Representative:</b>	December 22, 2017
<b>Last Product Discontinuance Order Date:</b>	February 23, 2018
<b>Orders are Non-Cancelable and Non-Returnable After:</b>	February 23, 2018
<b>Last Product Discontinuance Shipment Date:</b>	May 11, 2018

## Description of Change to the Customer:

Market demand for the products listed in the "Products Affected/Intel Ordering Codes" table below have shifted to other Intel products. The products identified in this notification will be discontinued and unavailable for additional orders after the "Last Product Discontinuance Order Date" (see "Key Milestones" above).

## Customer Impact of Change and Recommended Action:

The products listed on the "Products Affected/Intel Ordering Codes" table should be managed in accordance to the "Key Milestones" listed above. "Demand To Local Intel Representative" 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. 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 "Orders are Non-Cancellable and Non-Returnable After" (NCNR) date. NCNR 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. 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.

### Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S-Spec	MM#	Stepping	Recommended Replacement Product Code	Recommended Replacement MM#	Recommended Replacement S-Spec
Intel ® C622 chipset	EY82C622	S R36X	954863	S0	EY82C622	957630	S R3HK
Intel ® C624 chipset	EY82C624	S R36Y	954864	S0	EY82C624	957632	S R3HM
Intel ® C625 chipset	EY82C625	S R36W	954862	B1	EY82C625	957629	S R3HJ
Intel ® C626 chipset	EY82C626	S R36V	954861	B1	EY82C626	957628	S R3HH
Intel ® C627 chipset	EY82C627	S R36U	954860	B1	EY82C627	957627	S R3HG
Intel ® C628 chipset	EY82C628	S R36T	954859	B1	EY82C628	957626	S R3HF
Intel® EY82C621 Platform Controller Hub	EY82C621	S R354	953999	S0	EY82C621	957631	S R3HL
Intel® EY82C621 Platform Controller Hub	EY82C621	S R36S	954858	B1	EY82C621	957625	S R3HE

### PCN Revision History:

**Date of Revision:**  
November 6, 2017

**Revision Number:**  
00

**Reason:**  
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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