



Product Change Notification

Change Notification #: 118042 - 00

Change Title: Intel® Ethernet Network Adapter E810-XXVDA2, Product Code E810XXVDA2G1P5, MM#978333
Intel® Ethernet Network Adapter E810-XXVDA2, Product Code E810XXVDA2, MM#978331
Intel® Ethernet Network Adapter E810-XXVDA2, Product Code E810XXVDA2BLK, MM#978332
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2, Product Code E810XXVDA2OCP3G, MM#983263
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2, Product Code E810XXVDA2OCPV3, 983262
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2, Product Code E810XXVDA2OCP3L, MM#99A0FV
PCN 118042-00, Product Design, Label, Errata, added features and Label Update

Date of Publication: January 25, 2021

Key Characteristics of the Change:

Product Design, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	March 8, 2021
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Description of Change to the Customer:

The Intel® products below will undergo the following change:

Marketing Name	Product Code (DPN)	MM#
Intel® Ethernet Network Adapter E810-XXVDA2	E810XXVDA2G1P5	978333
Intel® Ethernet Network Adapter E810-XXVDA2	E810XXVDA2	978331
Intel® Ethernet Network Adapter E810-XXVDA2	E810XXVDA2BLK	978332
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2	E810XXVDA2OCP3G	983263
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2	E810XXVDA2OCPV3	983262
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2	E810XXVDA2OCP3L	99A0FV

1. Intel will update the NVM (non-volatile memory) image being programmed onto these cards to the latest NVM v2.30 for the PCIe adapters.
 - a. v2.30 has several changes
 - i. An update for Errata #18. See [Intel® Ethernet Controller E810 Specification Update](#) for more details.
 - ii. Added features: See [Intel® Ethernet Controller E810 Feature Support Matrix](#) for more details
 - b. Customers who wish to update their older boards to the new NVM V2.30 can access the NVM update package here:
 - i. Start with this link: <https://downloadcenter.intel.com/product/184846/Intel-Ethernet-Network-Adapter-E810-Series>
 - ii. Then, select the “Non-Volatile Memory (NVM) Update Utility for Intel® Ethernet Network Adapter E810 Series”
2. Label changes:
 - a. Intel will update the Intel Serial Number label to change the Intel PBA number to reflect the “Post Change PBA” part number, as documented in the “Products Affected / Intel Ordering Codes” section.
 - b. Intel will update all the Intel outer box/disti labels on packaging to change Intel Top Assembly number to reflect the new “Post Change TA” part number, as documented in the “Products Affected / Intel Ordering Codes” section.

Customer Impact of Change and Recommended Action:

Intel anticipates no functional impact to customer but encourages customer to understand the changes and determine the impact to their operations if any.

You can expect to receive mixed inventory until current inventory levels have been depleted.

Please contact your local Intel Field Sales Rep if you have any further questions about these changes.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
E810XXVDA2	978331	K94720-001	K57775-009	K94720-002	K57775-010
E810XXVDA2BLK	978332	K94721-001	K57775-009	K94721-002	K57775-010
E810XXVDA2G1P5	978333	K65116-002	K57775-009	K65116-003	K57775-010
E810XXVDA2OCPV3	983262	K94704-002	K71121-002	K94704-003	K71121-003
E810XXVDA2OCP3G	983263	K65520-003	K58132-012	K65520-004	K58132-013
E810XXVDA2OCP3L	99A0FV	K93403-002	K87347-003	K93403-003	K87347-004

PCN Revision History:

Date of Revision:

January 25, 2021

Revision Number:

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Reason:

Originally Published PCN



Product Change Notification

118042 - 00

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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.

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