



Product Change Notification

Change Notification #: 118653-00
Change Title: Select Intel® Ethernet Network Adapter OCP 3.0 X710-T4L, Intel® Ethernet Network Adapter OCP 3.0 X710-T2L, Intel® Ethernet Network Adapter OCP 3.0 X710-DA4 and Intel® Ethernet Network Adapter OCP 3.0 X710-DA2 SKUs, PCN 118653-00, Product Design, Label, Product Material, FVL8.5 NVM & UKCA Logo Update and Faceplate Update
Date of Publication: November 05, 2021

Key Characteristics of the Change:

Product Design, Product Material, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	December 28, 2021
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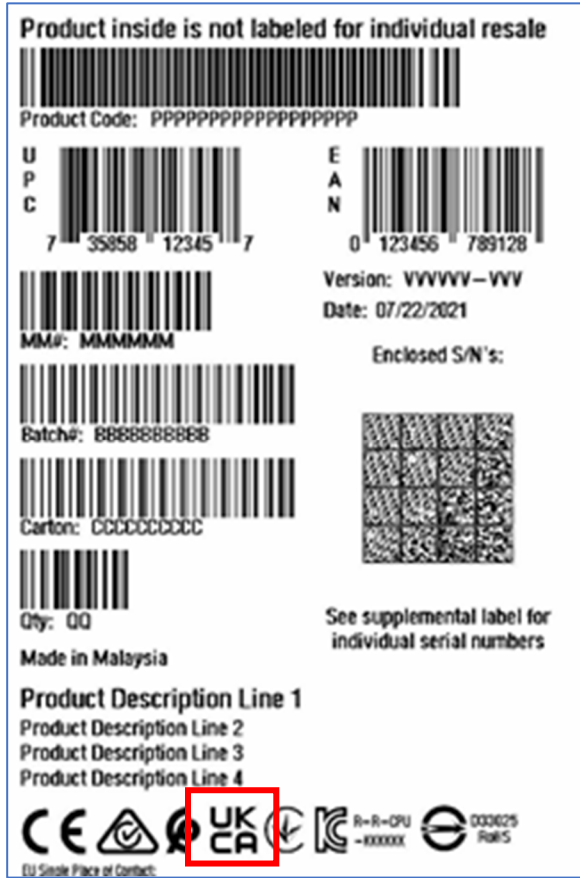
Description of Change to the Customer:

The following describes the changes being made:

1. The Intel® Ethernet Network Adapter X710-DA2 OCPV3, X710-DA4 OCPV3, X710-T2L OCPV3, X710-T4L OCPV3 will undergo the following changes:
 - a. The Fortville (FVL) version 8.5 NVM (non-volatile memory) releases include an optimized PCIe link stability criterion to improve the equalization process on short channels, enhancing PCIe link and enumeration success for OCP cards.
 - b. Customers who wish to update their older boards to the new firmware can access the NVM update package here: <https://www.intel.com/content/www/us/en/download/15084/intel-ethernet-adapter-complete-driver-pack.html>
2. OCP 3.0 regulatory update with UKCA marking. Packaging label includes UKCA marking.
3. The Intel® Ethernet Network Adapter OCP3.0 X710-DA4 will be updated to use an enhanced OCP3.0 faceplate. The updated faceplate has been enhanced to ensure all mechanical dimensions have tighter tolerances to meet OCP3.0 mechanical Critical to Function requirements.
4. 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.
 - c. Packaging label includes UKCA marking.

Pictures are for example only

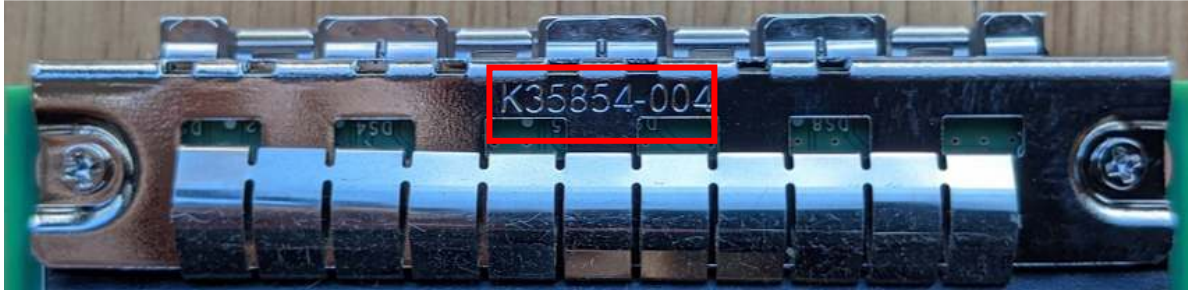
Packaging Label Update



Current Faceplate



To-Be Faceplate



Customer Impact of Change and Recommended Action:

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

Customers should 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:

Marketing Name	Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
Intel® Ethernet Network Adapter OCP 3.0 X710-DA2	X710DA2OCPV3G1P	979097	K53124-003	K20660-009	K53124-004	K20660-010
Intel® Ethernet Network Adapter OCP 3.0 X710-DA4	X710DA4OCPV3G1P	979099	K55986-003	K20661-007	K55986-004	K20661-008
Intel® Ethernet Network Adapter OCP 3.0 X710-T2L	X710T2LOCPV3G1P	9999MK	K58360-004	K31193-008	K58360-005	K31193-009
Intel® Ethernet Network Adapter OCP 3.0 X710-T4L	X710T4LOCPV3G1P	9999MM	K61112-003	K35334-008	K61112-004	K35334-009
Intel® Ethernet Network Adapter OCP 3.0 X710-T2L	X710T2LOCPV3G1L	99A01H	K88639-003	K87346-004	K88639-004	K87346-005
Intel® Ethernet Network Adapter OCP 3.0 X710-DA4	X710DA4OCPV3G1L	99A01K	K87240-001	K87231-002	K87240-002	K87231-003
Intel® Ethernet Network Adapter OCP 3.0 X710-T4L	X710T4LOCPV3G1L	99A0FT	M12748-003	K92891-004	M12748-004	K92891-005
Intel® Ethernet Network Adapter OCP 3.0 X710-DA2	X710DA2OCPV3G1L	99A0FZ	K87239-001	K87226-002	K87239-002	K87226-003

PCN Revision History:

Date of Revision:
November 05, 2021

Revision Number:
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Reason:
Originally Published PCN



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118653-00

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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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