



Product Change Notification

Change Notification #: 116760 - 01

Change Title: Intel® Ethernet Converged Network Adapter X710-DA2,
Product Code: X710DA2, MM# 933206;
Product Code: X710DA2BLK,
MM# 933217;
Product Code: X710DA2G2P5,
MM# 945034;
Product Code: EX710DA2G1P5,
MM# 944042
Intel® Ethernet Converged Network Adapter X710-DA4,
Product Code: X710DA4FH, MM# 932575;
Product Code: X710DA4FHBLK,
MM# 932576;
Product Code: X710DA4FHG2P5,
MM# 945062;
Product Code: EX710DA4FHG1P5.
MM# 944040;
Product Code: X710DA4G2P5,
MM# 945033;
Product Code: EX710DA4G1P5,
MM# 944041
Intel® Ethernet Converged Network Adapter X710-T4,
Product Code: X710T4G1P5,
MM# 943101;
Product Code: X710T4, MM# 943052;
Product Code: X710T4BLK,
MM# 943053,
PCN 116760-01, Product Material, Silicon B0 to B1 stepping,
Reason for Revision: Additional information added to PCN

Date of Publication: March 21, 2019

Key Characteristics of the Change:

Product Material

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	April 15, 2019
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Description of Change to the Customer:

Reason for Revision: Additional information added to PCN

The Intel® Ethernet Converged Network Adapter listed in the Products Affected/Intel Ordering Codes table will undergo the following changes:

- **There was** a controller change from X710-AM2 to X710-BM2. Per Intel Product Change Notification #115397-00, Intel has announced the discontinuance of the Intel® Ethernet Controllers X710-AM2, XL710-AM1 and XL710-AM2 SKUs, **thus supply is no longer** available.
- **The BM2 version vision fixes the logical issue in the XL710 40Gbe MAC with a minor change to the metal layers. None of the 10G X710 adapters are affected by the logic issue**
 - **The BM2 revision is structurally and electrically the same as AM2**
 - **BM2 was validated and fully qualified as a AM2 replacement for all modes**
 - **Intel does not anticipate any ESD or regulatory impact with AM2**
 - **All AM2 firmware or software will work as expected on BM2**
- Additionally, the Intel® Ethernet Converged Network Adapter X710-DA4's will update the LP ship along bracket from iPN G88586-002 to G88586-003. There is no impact to this change.
- As a result of this change, the PBA (printed board assembly) and TA (top assembly) numbers will roll as noted in the affected products table within this PCN notice. If the PBA/TA numbers are printed on any product or box labels, those will show the PBA/TA dash roll as well.

Customer Impact of Change and Recommended Action:

Customers can expect to receive mixed inventory until current inventory levels are depleted.

Please contact your local Intel Field Sales Representative if you have any further questions about this change.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
X710DA4FH	932575	H25043-008	J11365-004	H25043-009	J11365-005
X710DA4FHBLK	932576	H25037-008	J11365-004	H25037-009	J11365-005
X710DA2	933206	H42594-007	J11367-004	H42594-008	J11367-005
X710DA2BLK	933217	H42720-007	J11367-004	H42720-008	J11367-005
X710T4	943052	J18259-004	J31241-006	J18259-005	J31241-007
X710T4BLK	943053	J18260-004	J31241-006	J18260-005	J31241-007
X710T4G1P5	943101	J18258-005	H64862-014	J18258-006	H64862-015
EX710DA4FHG1P5	944040	H79861-004	H79864-005	H79861-005	H79864-006
EX710DA4G1P5	944041	H79846-004	H79857-004	H79846-005	H79857-005
EX710DA2G1P5	944042	H79790-005	H79805-005	H79790-006	H79805-006
X710DA4G2P5	945033	H88309-004	H88301-005	H88309-005	H88301-006
X710DA2G2P5	945034	H88160-004	H88163-007	H88160-005	H88163-008
X710DA4FHG2P5	945062	H88286-005	H74341-008	H88286-006	H74341-009

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
February 13, 2019	00	Originally Published PCN
March 19, 2019	01	Additional information added to PCN



Product Change Notification

116760 - 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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