



Product Change Notification

Change Notification #: [115936 - 01](#)

Change Title: **Intel® Ethernet Server Adapter I340-T2**
Product Code: E1G42ET MM#897658

Intel® Ethernet Server Adapter I340-T4
Product Code: E1G42ETBLK MM#897654
Product Code: E1G44ET2 MM#907804 and
Product Code: E1G44ET2BLK MM#907807

Intel® Ethernet OCP Server Adapter X520-DA1 (NCSI) Product Code:
PWLA8391GTG1P20 MM#863319

Intel® Ethernet OCP Server Adapter X520-DA2 (NCSI) Product Code:
PWLA8391GTBLK MM#865080

Intel® Gigabit ET Dual Port Server Adapter
Product Code: PWLA8391GTLBLK
MM#865088, and Product Code:
PWLA8391GT MM#864968

[PCN 115936-01](#), Label,
Label Update

[Reason for Revision: Update to OUI Block](#)

Date of Publication: [January 25, 2018](#)

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	December 15, 2017
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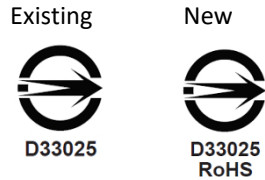
Description of Change to the Customer:

[Reason for Revision: Update to OUI Block](#)

The Intel products listed in the Products affected table will undergo the following changes:

1. [The OUI Block 90-E2-BA has hit the low water mark, the new OUI Block used will be 68-05-CA.](#)

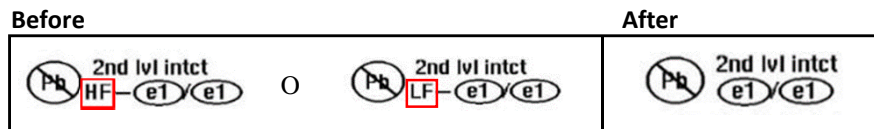
2. The Taiwan BSMI has a new RoHS declaration and inspection mark.
 - The BSMI logo will be updated on the board level, with a cover up label, and on the packaging label if it currently exists there.



3. Ukraine has a new RoHS declaration that will be added to the outer box packaging label.

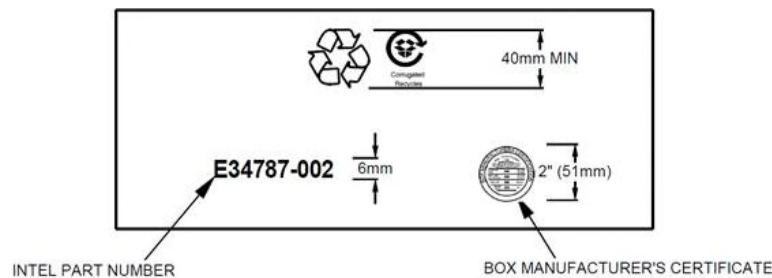


4. In order to align all our products and labels with the JEDEC 609A Standard for board assembly marking, we will remove the HF or LF (as applicable) from all outer box packaging labels if it currently exists there.



Intel Product Code: E1G44ET2BLK, MM#907807 will undergo the additional change:

1. The printed graphics on the outer box carton have been updated. The part number on the carton will change from E34787-001 to E34787-002, as shown below:



As a result of these changes, the PBA (printed board assembly) and TA (top assembly) numbers will roll as noted in the affected products table within this PCN. 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:

Intel anticipates no impact to customers.

The customer can expect to receive mixed inventory.

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
E1G42ET	897658	E37501-008	E43709-007	E37501-009	E43709-008
E1G42ETBLK	897654	E37502-007	E43709-007	E37502-008	E43709-008
E1G44ET2	907804	E92531-006	E91609-006	E92531-007	E91609-007
E1G44ET2BLK	907807	E93494-005	E91609-006	E93494-006	E91609-007
PWLA8391GT	864968	C81089-010	C80235-008	C81089-011	C80235-009
PWLA8391GTBLK	865080	C81093-009	C80235-008	C81093-010	C80235-009
PWLA8391GTG1P20	863319	C76750-009	C73251-010	C76750-010	C73251-011
PWLA8391GTLBLK	865088	C81095-009	C80241-009	C81095-010	C80241-010

PCN Revision History:

Date of Revision:

December 4, 2017

[January 25, 2018](#)**Revision Number:**

00

[01](#)**Reason:**

Originally Published PCN

[Update to OUI Block](#)



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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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