



Product Change Notification

Change Notification #: 860576-01

Change Title: Select Intel® Ethernet Network Adapters
Reason for Revision: Updating the PBA# for MM#983099

Change Detail: Updated NVM, UKCA address, China RoHS QR code, and label removal

Date of Publication: August 28, 2025

Key Characteristics of the Change:

Product Design, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	September 01, 2025
--	--------------------

Description of Change to the Customer:

Reason for Revision: Updating the PBA# for MM#983099

The Intel® SKUs listed in the product affected table below will be updated with the following changes:

- Intel will update the NVM (non-volatile memory) image being programmed onto these cards to the latest NVM **V4.80** for the PCIe adapters.
 - V4.80** has several added features: See Intel® Ethernet Controller E810 Feature Support Matrix for more details ([Intel® Ethernet Controller E810 Feature Support Matrix](#))
 - Customers who wish to update their older boards to the new NVM **V4.80** can access the NVM update package here:
 - Start with this link: <https://downloadcenter.intel.com/product/184846/Intel-Ethernet-Network-Adapter-E810-Series>
 - Then, select the “Non-Volatile Memory (NVM) Update Utility for Intel® Ethernet Network Adapter E810 Series.
- UKCA CE Directives require a UKCA based 'Single Place of Contact' (SPOC) address for products entering the UK (United Kingdom), which Intel currently prints on the outer box label of products. Intel is exiting the current site of the UKCA SPOC address at the end of September 2025 and moving to a new site, requiring the UKCA SPOC address to be updated to the new site on labels and products shipped by October 1, 2025. The UKCA SPOC address that is printed on the labels will be updated on all of the products listed in Products Affected/Intel Ordering Codes table.

The updated address is shown below:

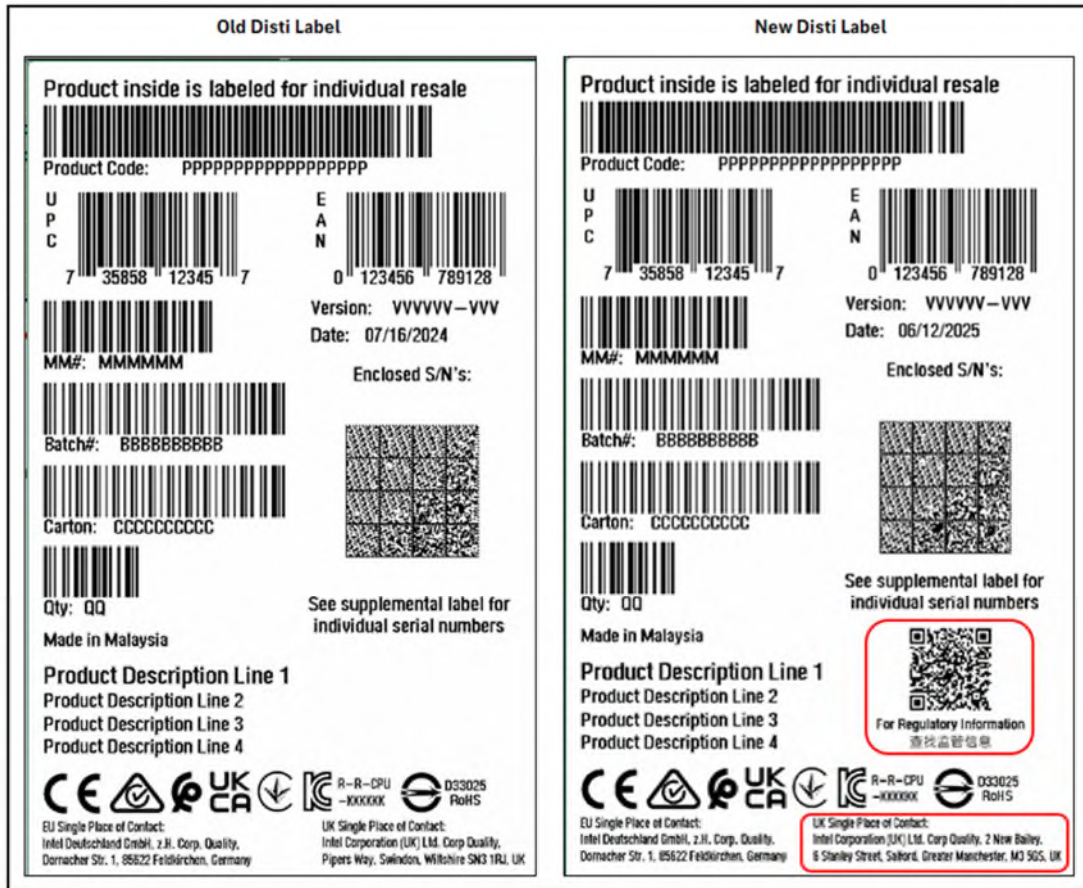
UK Single Place of Contact:

Intel Corporation (UK) Ltd., Attn: Corp. Quality, 2 New Bailey,
6 Stanley Street, Salford, Greater Manchester, M3 5GS, United Kingdom

3. The people's Republic of China is restricting the use of four additional substances in electrical and electronic products through its first amendment to regulation GB/T 26572-2011, better known as China RoHS. The amendment adds four phthalates to the existing list, bringing the total number of restricted substances to ten. The new restriction will go into effect in January 2026 and will bring the list of hazardous substances under China RoHS into alignment with EU RoHS. As a result, Intel will remove the current China RoHS flyer that ships with Intel® Ethernet Network Adapter products. In its place, Intel will add a QR Code to outer box labels of products that can be scanned and will bring up the Intel® Ethernet Network Adapter product regulatory site. From there, customers will be able to find the updated China RoHS list of hazardous substances and the disclosure table for the product.

Label images are provided below. (Picture is for example only, to demonstrate the QR and location placement on the Disti/Outer Box Labels; the actual placement is subject to change per different label template). As a reminder, PCN 859226-00 published in July 3, 2025, in which Intel communicated the implementation of the new UKCA address and QR code due to the tight timeline for implementing the UKCA SPOC changes by October 1st, 2025.

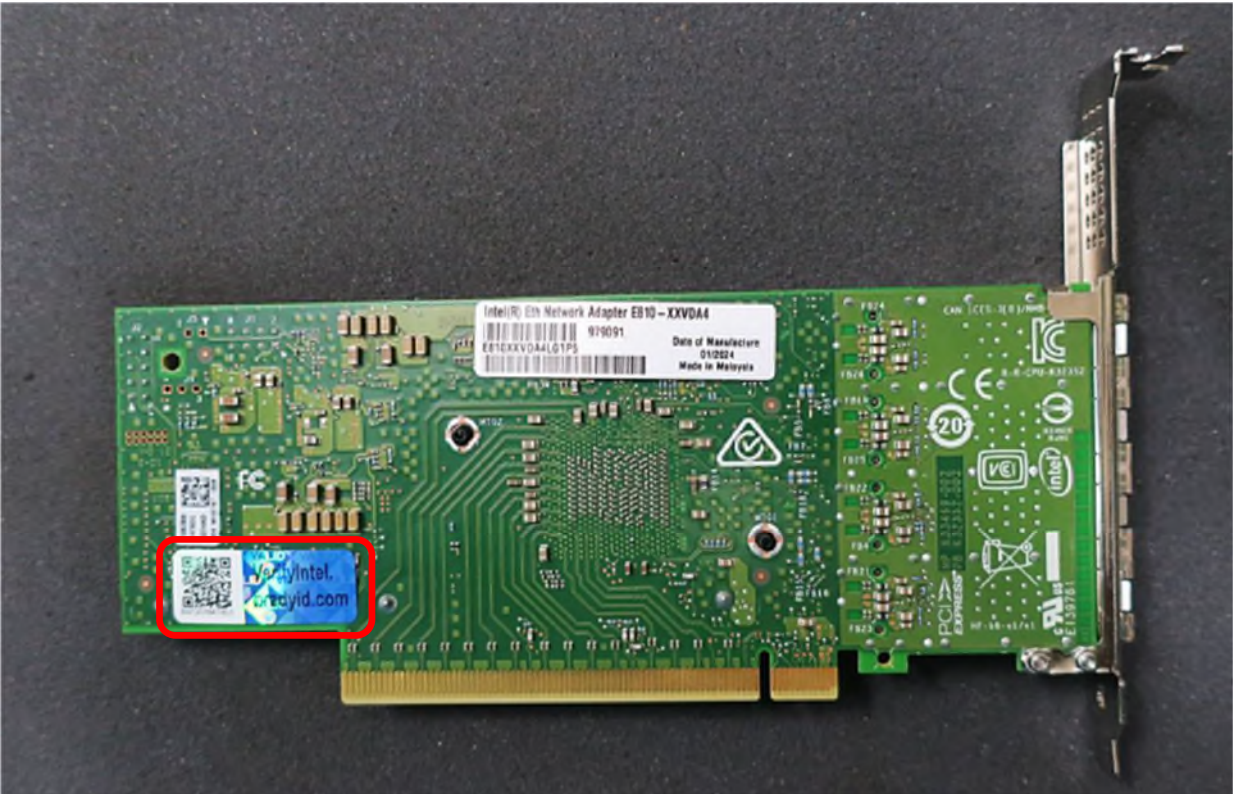
Disti Label Example showing where the new UKCA SPOC and China RoHS QR codes are printed



4. These 4 SKUs (E810XXVDA4LG1P5 / E810XXVDA2 / E810XXVDA2BLK / E810XXVDA2G1P5) will have the Anti counterfeit label removed from the product.

Due to the board design with many components, lead protrusions, regulatory markings and traces that cannot be covered, there is not sufficient area available for this label to stay securely affixed to the product. As a result, the label may become loose and, in some cases, detach from the board.

Below is an example of the Anti-counterfeit label that will be removed:



As a result of these changes above, the Printed Board Assembly (PBA) and Top Assembly (TA) 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:

Intel anticipates no impact to customers, however customers should be aware of the changes and take appropriate actions to accommodate the changes and avoid impact to their processes for receiving or integration in their factories.

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 OCP3.0 E810-CQDA2	E810CQDA2OCPV3G	983094	K57389-008	M12947-008	K57389-009	M12947-009
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2	E810XXVDA2OCPV3	983262	K94704-007	K71121-006	K94704-008	K71121-007
Intel® Ethernet Network Adapter E810-XXVDA4T	E810XXVDA4TG1	99AD9D	M40206-006	M56952-005	M40206-007	M56952-006
Intel® Ethernet Network Adapter E810-CQDA2	E810CQDA2G2P5	99A454	K99580-011	N45700-002	K99580-012	N45700-003
Intel® Ethernet Network Adapter E810-XXVDA4T	E810XXVDA4TGG1	99ADGH	M40205-008	M56954-007	M40205-009	M56954-008
Intel® Ethernet Network Adapter E810-XXVDA2	E810XXVDA2G1P5	978333	K65116-008	N57806-001	K65116-009	N57806-002
Intel® Ethernet Network Adapter E810-XXVDA2	E810XXVDA2BLK	978332	K94721-007	K57775-015	K94721-008	K57775-016
Intel® Ethernet Network Adapter E810-XXVDA2	E810XXVDA2	978331	K94720-007	K57775-015	K94720-008	K57775-016
Intel® Ethernet Network Adapter E810-CQDA2	E810CQDA2BLK	978323	K66682-010	K91258-013	K66682-011	K91258-014
Intel® Ethernet Network Adapter E810-CQDA2	E810CQDA2	978322	K66680-010	K91258-013	K66680-011	K91258-014
Intel® Ethernet Network Adapter OCP3.0 E810-CQDA1	E810CQDA1OCPV3	983092	K59876-006	K98494-006	K59876-007	K98494-007
Intel® Ethernet Network Adapter OCP3.0 E810-CQDA1	E810CQDA1OCPV3G	983093	K59871-006	M17434-006	K59871-007	M17434-007
Intel® Ethernet Network Adapter OCP3.0 E810-CQDA2	E810CQDA2OCPV3	983581	K59857-007	K98472-007	K59857-008	K98472-008
Intel® Ethernet Network Adapter E810-XXVDA4	E810XXVDA4	978334	K66696-008	K92046-011	K66696-009	K92046-012
Intel® Ethernet Network Adapter E810-XXVDA4	E810XXVDA4LG1P5	979091	K70877-008	M10767-009	K70877-009	M10767-010
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2	E810XXVDA2OCP3G	983263	K65520-008	K58132-016	K65520-009	K58132-017
Intel® Ethernet Network Adapter E810-XXVDA4	E810XXVDA4BLK	978335	K66699-008	K92046-011	K66699-009	K92046-012

Marketing Name	Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA4	E810XXVDA4OCP3G	983100	M33395-004	K80838-007	M33395-005	K80838-008
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA4	E810XXVDA4OCPV3	983099	M33397-004	M33399-004	M33397-005	M33399-005
Intel® Ethernet Network Adapter E810-XXVDA4	E810XXVDA4G2P5	99A2H8	K99581-008	K92046-011	K99581-009	K92046-012
Intel® Ethernet Network Adapter OCP3.0 E810-CQDA1	E810CQDA1OCPV3L	99A01J	K98482-005	K98484-006	K98482-006	K98484-007
Intel® Ethernet Network Adapter OCP3.0 E810-XXVDA2	E810XXVDA2OCP3L	99A0FV	K93403-007	K87347-007	K93403-008	K87347-008

PCN Revision History:

Date of Revision:

July 15, 2025

August 28, 2025

Revision Number:

00

01

Reason:

Originally Published PCN

Updating the PBA# for MM#983099



Product Change Notification

860576-01

Notices & Disclaimers

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade, except as provided in a separate written agreement.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes the subject matter disclosed herein.

The products described 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.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at www.intc.com.

Customer is responsible for safety of the overall system, including compliance with applicable safety-related requirements or standards.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

©Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

No response from customers will be deemed an acceptance of the change, and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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.

Americas Contact: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com