



Product Change Notification

Change Notification #: 866492-00

Change Title: Select Intel® Ethernet Network Adapters

Change Detail: Update UKCA SPOC Address Change, Add China RoHS QR Code, Remove Anti Counterfeit Label on Select SKUs & Ensure Correct UKCA SPOC Address Displayed by Placing a Label Over a Label

Date of Publication: October 13, 2025

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	November 10, 2025
--	-------------------

Description of Change to the Customer:

The Intel® SKUs listed in the product affected table below will be updated with the following four change(s):

1. **Update the UKCA SPOC Address on labels.** The 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 product 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 new UKCA SPOC address is shown below.

UK Single Place of Contact:

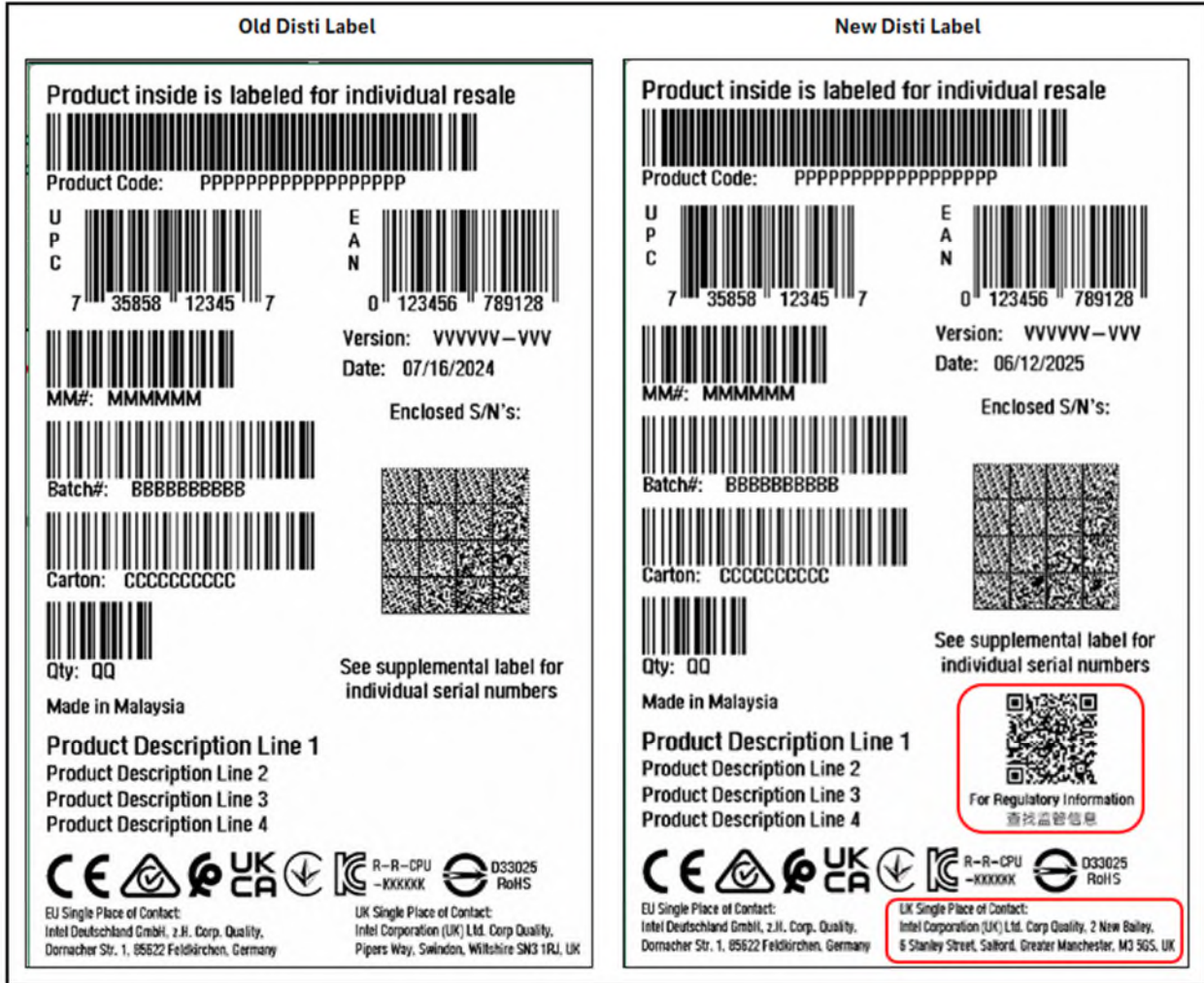
Intel Corporation (UK) Ltd., Attn: Corp. Quality, 2 New Bailey,
6 Stanley Street, Salford, Greater Manchester, M3 5GS, United Kingdom

2. **Adding China RoHS QR Code.** 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. **Note:** All Picture are for example only, to demonstrate the QR and location placement on the Disti label; the actual placement is subject to change per different label template.




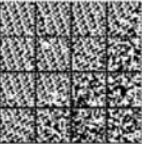













































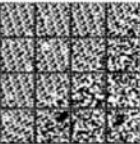


































































As a reminder, there was a PCN 859222-00 published in 09 July 2025 in which Intel communicated the implementation of the new UKCA address and QR code due to the tight timeline for implementing the UKCA SPOC changes by October 1st, 2025.

Example of Disti Label showing where the new China RoHS QR code was printed
Individual Retail



Individual Optic Kit (WEEE & eFUP20)







Old Disti Label	New Disti Label																
<p align="center">Product inside is labeled for individual resale</p>  <p>Product Code: P P P P P P P P P P P P P P P P</p> <table border="0"> <tr> <td>U P C</td> <td></td> <td>E A N</td> <td></td> </tr> <tr> <td></td> <td>7 35858 12345 7</td> <td></td> <td>0 123456 789128</td> </tr> </table> <p>Version: VVVVVV-VVV Date: 07/16/2024</p> <p>MM#: MMMMM</p> <p>Enclosed S/N's:</p> <p>Batch#: BBBBBBBBBB</p> <p>Carton: CCCCCCCCCC</p> <p>Qty: QQQ</p> <p>Made in COO</p> <p>Product Description Line 1 Product Description Line 2 Product Description Line 3 Product Description Line 4</p>  <p>See supplemental label for individual serial numbers</p>  <p><small>EU Single Place of Contact: Intel Deutschland GmbH, z.H. Corp. Quality, Dornacher Str. 1, 85622 Feldkirchen, Germany</small></p> <p><small>UK Single Place of Contact: Intel Corporation (UK) Ltd. Corp Quality, Pipers Way, Swindon, Wiltshire SN3 1RL, UK</small></p>	U P C		E A N			7 35858 12345 7		0 123456 789128	<p align="center">Product inside is labeled for individual resale</p>  <p>Product Code: P P P P P P P P P P P P P P P P</p> <table border="0"> <tr> <td>U P C</td> <td></td> <td>E A N</td> <td></td> </tr> <tr> <td></td> <td>7 35858 12345 7</td> <td></td> <td>0 123456 789128</td> </tr> </table> <p>Version: VVVVVV-VVV Date: 07/23/2025</p> <p>MM#: MMMMM</p> <p>Enclosed S/N's:</p> <p>Batch#: BBBBBBBBBB</p> <p>Carton: CCCCCCCCCC</p> <p>Qty: QQQ</p> <p>Made in COO</p> <p>Product Description Line 1 Product Description Line 2 Product Description Line 3 Product Description Line 4</p>  <p>See supplemental label for individual serial numbers</p>  <p>For Regulatory Information</p>  <p><small>EU Single Place of Contact: Intel Deutschland GmbH, z.H. Corp. Quality, Dornacher Str. 1, 85622 Feldkirchen, Germany</small></p> <p><small>UK Single Place of Contact: Intel Corporation (UK) Ltd. Corp Quality, 2 New Bailey, 4 Stanley Street, Solihull, Greater Manchester, M0 5SS, UK</small></p>	U P C		E A N			7 35858 12345 7		0 123456 789128
U P C		E A N															
	7 35858 12345 7		0 123456 789128														
U P C		E A N															
	7 35858 12345 7		0 123456 789128														

Old Disti Label	New Disti Label																																												
<p>Product inside is not labeled for individual resale</p>  <p>Product Code: P P P P P P P P P P P P P P P P P P</p> <table border="0"> <tr> <td> <p>U P C</p>  <p>7 35858 12345 7</p> </td> <td> <p>E A N</p>  <p>0 123456 789128</p> </td> </tr> </table> <p>Version: V V V V V V - V V V Date: 07/16/2024</p> <p>MM#: M M M M M M Enclosed S/N's:</p>  <p>Batch#: B B B B B B B B B B</p> <p>Carton: C C C C C C C C C C</p> <p>Qty: Q Q</p> <p>Made in Malaysia</p> <p>See supplemental label for individual serial numbers</p> <p>Product Description Line 1 Product Description Line 2 Product Description Line 3 Product Description Line 4</p> <table border="0"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p><small>EU Single Place of Contact: Intel Deutschland GmbH, z.H. Corp. Quality, Dornacher Str. 1, 85622 Feldkirchen, Germany</small></p> <p><small>UK Single Place of Contact: Intel Corporation (UK) Ltd, Corp Quality, Pipers Way, Swindon, Wiltshire SN3 1RJ, UK</small></p>	<p>U P C</p>  <p>7 35858 12345 7</p>	<p>E A N</p>  <p>0 123456 789128</p>																					<p>Product inside is not labeled for individual resale</p>  <p>Product Code: P P P P P P P P P P P P P P P P P P</p> <table border="0"> <tr> <td> <p>U P C</p>  <p>7 35858 12345 7</p> </td> <td> <p>E A N</p>  <p>0 123456 789128</p> </td> </tr> </table> <p>Version: V V V V V V - V V V Date: 06/12/2025</p> <p>MM#: M M M M M M Enclosed S/N's:</p>  <p>Batch#: B B B B B B B B B B</p> <p>Carton: C C C C C C C C C C</p> <p>Qty: Q Q</p> <p>Made in Malaysia</p> <p>See supplemental label for individual serial numbers</p>  <p>For Regulatory Information 查找监管信息</p> <p>Product Description Line 1 Product Description Line 2 Product Description Line 3 Product Description Line 4</p> <table border="0"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p><small>EU Single Place of Contact: Intel Deutschland GmbH, z.H. Corp. Quality, Dornacher Str. 1, 85622 Feldkirchen, Germany</small></p> <p><small>UK Single Place of Contact: Intel Corporation (UK) Ltd, Corp Quality, 2 New Bailey, 6 Stanley Street, Salford, Greater Manchester, M3 9GS, UK</small></p>	<p>U P C</p>  <p>7 35858 12345 7</p>	<p>E A N</p>  <p>0 123456 789128</p>																				
<p>U P C</p>  <p>7 35858 12345 7</p>	<p>E A N</p>  <p>0 123456 789128</p>																																												
																																													
<p>U P C</p>  <p>7 35858 12345 7</p>	<p>E A N</p>  <p>0 123456 789128</p>																																												
																																													

Example of Outer Box Label showing where the new UKCA SPOC and China RoHS QR code was printed
Individual Retail, landscape-fold here







Old Outer Box Label

Product Description Line 1 XXXHHHHHHHHHHMMM		Version: VVVVVV-VVV	
Product Description Line 2		Date: 07/16/2024	
Product Description Line 3		Made in Malaysia	
Product Description Line 4			

		
Product Code: PPPPPPPPPPPPPPPP	Batch#: BBBBBBBBBB	
U P C  7 35858 12345 7	E A N  0 123456 789128	 MM#: MMMMMM
		
S/N: WWWWWWWWWWWWWWWWWWWWWWW		











UK Single Place of Contact:
Intel Corporation (UK) Ltd, Corp Quality,
Pipers Way, Swindon, Wiltshire SN3 1RJ, UK

EU Single Place of Contact:
Intel Deutschland GmbH, z.H. Corp. Quality,
Domacher Str. 1, 85622 Feldkirchen, Germany

      R-R-CPU -KXXXXX D33025 RoHS


New Outer Box Label

Intel(R) Eth Network Adapter E810-2CQDA2		Version: VVVVVV-VVV	
Product Description Line 2		Date: 06/29/2025	
Product Description Line 3		Made in Malaysia	
Product Description Line 4			


			
Product Code: PPPPPPPPPPPPPPPP	Batch#: BBBBBBBBBB		
U P C  7 35858 12345 7	E A N  0 123456 789128	 MM#: MMMMMM	   
			
S/N: WWWWWWWWWWWWWWWWWWWWWWW			

EU Single Place of Contact:
Intel Deutschland GmbH, z.H. Corp. Quality,
Domacher Str. 1, 85622 Feldkirchen, Germany

UK Single Place of Contact:
Intel Corporation (UK) Ltd, Corp Quality, 2 New Bailey,
6 Stanley Street, Salford, Greater Manchester, M3 5GS, UK


 R-R-CPU -KXXXXX D33025 RoHS

For Regulatory Information
查找监管信息




Optic Kit, 4x4 fold here

Old Outer Box Label




Product Code: P P P P P P P P P P P P P P P P




Carton: C C C C C C C C C C

U P C




7 35858 12345 7


E A N




0 123456 789128



MM#: M M M M M M




S/N: W W W W W W W W W W W W W W W W



Batch#: B B B B B B B B B B

Made in C C C C C C C C C C Version: V V V V V V - V V V Date: M M / D D / Y Y Y Y




Product Description Line 1

Product Description Line 2


IF SEAL IS BROKEN, THE UNIT CANNOT BE RETURNED UNLESS THE UNIT IS DEFECTIVE AND ELIGIBLE FOR WARRANTY SERVICE

UK Single Place of Contact:
Intel Corporation (UK) Ltd. Corp Quality,
Pipers Way, Swindon, Wiltshire SN3 1RJ, UK


EU Single Place of Contact:
Intel Deutschland GmbH, z.H. Corp. Quality,
Dornacher Str. 1, 85622 Feldkirchen, Germany



New Outer Box Label




Product Code: P P P P P P P P P P P P P P P P




Carton: C C C C C C C C C C

U P C




7 35858 12345 7


E A N




0 123456 789128



MM#: M M M M M M




S/N: W W W W W W W W W W W W W W W W



Batch#: B B B B B B B B B B

Made in C C C C C C C C C C Version: V V V V V V - V V V Date: M M / D D / Y Y Y Y




Product Description Line 1


Product Description Line 2

IF SEAL IS BROKEN, THE UNIT CANNOT BE RETURNED UNLESS THE UNIT IS DEFECTIVE AND ELIGIBLE FOR WARRANTY SERVICE

UK Single Place of Contact:
Intel Corporation (UK) Ltd. Corp Quality, 2 New Bailey,
6 Stanley Street, Salford, Greater Manchester, M3 9GS, UK

EU Single Place of Contact:
Intel Deutschland GmbH, z.H. Corp. Quality,
Dornacher Str. 1, 85622 Feldkirchen, Germany





For Regulatory Information
查找监管信息

3. **Remove Anti Counterfeit label from five SKUs.** These 5 SKUs (IQA89701G3P5, IQA89601G3P5, X710T4L, X710T4LBLK, and X710T4LG1P5) 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:



(image for example only)

As a result of these changes above, the Top Assembly (TA) and Printed Board Assembly (PBA) numbers will roll as noted in the affected products table within this PCN notice. If the TA numbers are printed on any product or box labels, those will show the PBA/TA dash roll as well.

4. **Place a label over a label.** To meet the October 1, 2025 deadline for updating the UKCA SPOC address, Intel will apply an additional label with the new address and a QR code over the existing EU and UKCA SPOC addresses on older inventory where needed. This ensures all shipped products after October 1, 2025 reflect the updated information. The relabeled inventory will remain at their respective TA revision without TA dash roll.



(Picture is for example only; the actual placement is subject to change per different label template)

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers.

Customers should expect to receive mixed inventory of old labels and new labels until 10/1/2025. Sales orders that ship out after 10/1/2025 will have new labels or will be relabeled as needed.

Please contact your local Intel Field Sales Representative 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 Optic QSFP28 SR	E100GQSFP28SRX	983849	K64978-002	-	K64978-003	-
Intel® Ethernet Network Adapter X710-T4L	X710T4L	984719	K59569-006	K37380-005	K59569-007	K37380-006
Intel® Ethernet Network Adapter OCP 3.0 X710-T4L	X710T4LOCPV3G1P	9999MM	K61112-008	-	K61112-009	-
Intel® Ethernet Network Adapter X710-T2L	X710T2LBLK	984713	K57897-010	-	K57897-011	-
Intel® Ethernet Server Adapter I350-T4	I350T4V2BLK	936716	H47888-005	-	H47888-006	-
Intel® Ethernet Server Adapter I350-T2	I350T2G2P20	934607	H34228-009	-	H34228-010	-

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-T4L	X710T4LOCPV3	9999ML	K64404-006	-	K64404-007	-
Intel® Ethernet Converged Network Adapter X710-DA4	X710DA4FHBLK	932576	H25037-011	-	H25037-012	-
Intel® Ethernet Network Adapter X710-T4L	X710T4LBLK	984722	K59575-006	K37380-005	K59575-007	K37380-006
Intel® Ethernet Network Adapter X710-DA4	EX710DA4G2P5	99AT7Z	M61872-003	-	M61872-004	-
Intel® Ethernet Server Adapter I210-T1	I210T1BLK	921434	G86594-006	-	G86594-007	-
Intel® Ethernet Server Adapter I350-T2	I350T2V2BLK	936714	H47830-005	-	H47830-006	-
Intel® Ethernet Server Adapter I350-T2	I350T2V2	936711	H47824-005	-	H47824-006	-
Intel® Ethernet Converged Network Adapter X710-DA4	EX710DA4FHG2P5	99CA8P	N18777-002	-	N18777-003	-
Intel® Ethernet Converged Network Adapter X710-DA2	X710DA2BLK	933217	H42720-010	-	H42720-011	-
Intel® Ethernet Converged Network Adapter X710-DA4	EX710DA4G1P5	944041	H79846-008	-	H79846-009	-
Intel® Ethernet SFP28 SR Optic	E25GSFP28SRX	958873	J82013-003	-	J82013-004	-
Intel® Ethernet Network Adapter OCP3.0 X710-DA2	X710DA2OCPV3G1P	979097	K53124-007	-	K53124-008	-
Intel® Ethernet Network Adapter OCP3.0 I350-T4	I350T4OCPV3G1P5	979132	K54737-009	-	K54737-010	-
Intel® Ethernet Network Adapter X710-T4L	X710T4LG1P5	984723	K58358-008	K29826-013	K58358-009	K29826-014
Intel® Ethernet Network Adapter OCP 3.0 X710-T2L	X710T2LOCPV3	9999MJ	K64401-008	-	K64401-009	-
Intel® Ethernet Network Adapter OCP 3.0 X710-T4L	X710T4LOCPV3G1L	99A0FT	M12748-008	-	M12748-009	-
Intel® QuickAssist Adapter 8970	IQA89701G3P5	99AHH3	M40630-003	M32187-002	M40630-004	M32187-003
Intel® Ethernet Network Adapter E810-2CQDA2	E8102CQDA2	99AL14	M44778-005	-	M44778-006	-

Marketing Name	Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
Intel® Ethernet Network Adapter I226-T1	I226T1	99AVRA	M73340-002	-	M73340-003	-
Intel® Ethernet Network Adapter I226-T1	I226T1BLK	99AVZ2	M97520-002	-	M97520-003	-
Intel® Ethernet SFP+ LR Optics	E10GSFPLR	903240	E70292-010	-	E70292-011	-
Intel® Ethernet SFP+ SR Optics	E10GSFPSRG1P5	909923	G17046-010	-	G17046-011	-
Intel® Ethernet Server Adapter I210-T1	I210T1	921433	G86562-007	-	G86562-008	-
Intel® Ethernet Server Adapter I350-T4	I350T4G2P20	934608	H34230-009	-	H34230-010	-
Intel® Ethernet Converged Network Adapter X550-T2	X550T2	940128	H92776-005	-	H92776-006	-
Intel® Ethernet Converged Network Adapter X710-DA4	EX710DA4FHG1P5	944040	H79861-006	-	H79861-007	-
Intel® Ethernet Converged Network Adapter X710-DA2	EX710DA2G1P5	944042	H79790-009	-	H79790-010	-
Intel® Ethernet SFP28 SR Optic	E25GSFP28SR	952293	J47303-005	-	J47303-006	-
Intel® Ethernet SFP+ SR Optics	E10GSFPSRX	954746	J55481-003	-	J55481-004	-
Intel® Ethernet Network Adapter E810-CQDA1	E810CQDA1G1P5	978314	K70638-007	-	K70638-008	-
Intel® Ethernet Network Adapter X710-T2L	X710T2L	984697	K57893-010	-	K57893-011	-
Intel® Ethernet Network Adapter OCP 3.0 X710-T2L	X710T2LOCPV3G1P	9999MK	K58360-009	-	K58360-010	-
Intel® Ethernet Network Adapter OCP 3.0 X710-T2L	X710T2LOCPV3G1L	99A01H	K88639-008	-	K88639-009	-
Intel® Ethernet Network Adapter OCP3.0 X710-DA2	X710DA2OCPV3G1L	99A0FZ	K87239-005	-	K87239-006	-
Intel® QuickAssist Adapter 8960	IQA89601G3P5	99AHH4	M40629-003	M32185-002	M40629-004	M32185-003
Intel® Ethernet Network Adapter X710-DA2	EX710DA2G2P5	99AT7W	M61875-003	-	M61875-004	-
Intel® Ethernet SFP+ SR Optics	E10GSFPSR	903239	E70293-012	-	E70293-013	-

Marketing Name	Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
Intel® Ethernet Converged Network Adapter X710-DA2	X710DA2	933206	H42594-010	-	H42594-011	-
Intel® Ethernet Server Adapter I350-T4	I350T4V2	936715	H47886-005	-	H47886-006	-
Intel® Ethernet Converged Network Adapter X550-T2	X550T2G1P5	940263	H92727-006	-	H92727-007	-
Intel® Ethernet Network Adapter XXV710-DA2	XXV710DA2G1P5	948661	J40903-005	-	J40903-006	-
Intel® Ethernet Network Adapter E810-CQDA1	E810CQDA1	978312	K70648-006	-	K70648-007	-
Intel® Ethernet Network Adapter OCP3.0 X710-DA4	X710DA4OCPV3G1P	979099	K55986-007	-	K55986-008	-
Intel® Ethernet Network Adapter X710-T2L	X710T2LG1P5	984718	K38324-010	-	K38324-011	-
Intel® Ethernet SFP28 LR Optic	E25GSFP28LRX	986474	K64980-002	-	K64980-003	-
Intel® Ethernet Network Adapter OCP3.0 I350-T4	I350T4OCPV3G1L	99A01L	K88949-005	-	K88949-006	-

PCN Revision History:

Date of Revision:

October 13, 2025

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

866492-00

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