



Product Change Notification

Change Notification #: 853587-00

Change Title: Select Intel® Boxed Processor

Change Detail: Boxed CPU manuals, SPoC details, and China RoHS compliance table update

Date of Publication: May 01, 2025

Key Characteristics of the Change:

Documentation

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	June 02, 2025
--	---------------

Description of Change to the Customer:

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

1. Universal Manual:

Contact Information Update:




- o EU (SPoC) Single Point of Contact address changed from Neubiberg to Feldkirchen, Germany (Dornacher Str. 1, 85622 Feldkirchen).
- o UK (SPoC) Single Point of Contact updated from Swindon, Wiltshire to Salford, Greater Manchester (2 New Bailey, 6 Stanley Street, M3 5GS).


Copyright Year Update:

- o Changed from 2024 to 2025.

“CURRENT” Universal Manual

Attn: Corp. Quality Intel Corporation 2200 Mission College Blvd. Santa Clara CA 95054-1549 USA	EU Single Point of Contact: Intel Deutschland GmbH z. H. Corp. Quality Am Campeon 10-12 85579 Neubiberg GERMANY
	UK Single Point of Contact: Intel Corporation (UK) Ltd. Attn: Corp. Quality Pipers Way Swindon Wiltshire SN3 1RJ UNITED KINGDOM

 In the EU, this symbol means that this product must not be disposed of with household waste. It is your responsibility to bring it to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or your point of purchase.




Intel, the Intel Logo, and any other marks are trademarks of Intel Corporation or its subsidiaries. For more information, see intel.com.


Other names and brands may be claimed as the property of others.

© 2024 Intel Corporation

“NEW” Universal Manual

Attn: Corp. Quality Intel Corporation 2200 Mission College Blvd. Santa Clara CA 95054-1549 USA	EU Single Place of Contact: Intel Deutschland GmbH z. H. Corp. Quality Dornacher Str. 1 85622 Feldkirchen GERMANY
	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

 In the EU, this symbol means that this product must not be disposed of with household waste. It is your responsibility to bring it to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or your point of purchase.

Intel, the Intel Logo, and any other marks are trademarks of Intel Corporation or its subsidiaries. For more information, see intel.com.

Other names and brands may be claimed as the property of others.

© 2025 Intel Corporation

2. China Box Manual:

Contact Information Update:

- EU (SPoC) Single Point of Contact address changed from Neubiberg to Feldkirchen, Germany (Dornacher Str. 1, 85622 Feldkirchen).
- UK (SPoC) Single Point of Contact updated from Swindon, Wiltshire to Salford, Greater Manchester (2 New Bailey, 6 Stanley Street, M3 5GS).

Copyright Year Update:

- Changed from 2024 to 2025.

“CURRENT” China Box Manual

Attn: Corp. Quality
Intel Corporation
2200 Mission College Blvd.
Santa Clara CA 95054-1549
USA

EU Single Point of Contact:
Intel Deutschland GmbH
z. H. Corp. Quality
Am Campeon 10-12
85579 Neubiberg
GERMANY

UK Single Point of Contact:
Intel Corporation (UK) Ltd.
Attn: Corp. Quality
Pipers Way
Swindon
Wiltshire
SN3 1RJ
UNITED KINGDOM

 In the EU, this symbol means that this product must not be disposed of with household waste. It is your responsibility to bring it to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or your point of purchase.

Intel、英特尔、Intel 标志、英特尔标志以及任何其他标记是英特尔公司或其子公司的商标。有关详细信息，请访问 intel.com。
*文中涉及的其他名称及商标属于各自所有者资产。
© 2024 英特尔公司

“NEW” China Box Manual

Attn: Corp. Quality
Intel Corporation
2200 Mission College Blvd.
Santa Clara CA 95054-1549
USA

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

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

 In the EU, this symbol means that this product must not be disposed of with household waste. It is your responsibility to bring it to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please contact your local waste collection center or your point of purchase.

Intel、英特尔、Intel 标志、英特尔标志以及任何其他标记是英特尔公司或其子公司的商标。有关详细信息，请访问 intel.com。
*文中涉及的其他名称及商标属于各自所有者资产。
© 2025 英特尔公司

3. China Box RoHS (Restriction of Hazardous Substances) Table:

Document Title Change:

- Renamed from "Material Declaration Data Sheet" to "China RoHS Declaration."

Hazardous Substances Table Update:

- Added new entries for DEHP, BBP, DBP, and DIBP.
- Existing substances such as Pb, Hg, Cd, Cr (VI), PBB, and PBDE remain unchanged.

Notes Section Expansion:

- Added Note 2 specifying that components not listed do not exceed national standards for hazardous substances.
- Clarified existing notes for better understanding of compliance requirements.

“CURRENT” China Box RoHS table

“NEW” China Box RoHS table

intel.		Material Declaration Data Sheet					
Management Methods on Control of Pollution from Electronic Information Products (China RoHS declaration)							
产品中有毒有害物质的名称及含量 Hazardous Substances Table							
部件名称 Component Name	有毒有害物或元素 Hazardous Substance						
	铅 Pb	汞 Hg	镉 Cd	六价铬 Cr (VI)	多溴联苯 PBB	多溴二苯醚 PBDE	
中央处理器 CPU	○	○	○	○	○	○	
散热片 Thermal Solution	x	○	○	○	○	○	

○: 表示该有毒有害物在该部件所有均质材料中的含量均在 GB/T 26572 标准规定的限量要求以下。
○: Indicates that this hazardous substance contained in all homogeneous materials of such component is within the limits specified in GB/T 26572.

x: 表示该有毒有害物至少在该部件的某一均质材料中的含量超出 GB/T 26572 标准规定的限量要求。
x: Indicates that the content of such hazardous substance in at least a homogeneous material of such component exceeds the limits specified in GB/T 26572.

对销售之日的所售产品, 本表显示我公司供应链的电子产品信息可能包含这些物质。
注意: 在所售产品中可能会也可能不会含有所有所列的部件。
This table shows where these substances may be found in the supply chain of our electronic information products, as of the date of sale of the enclosed product. Note that some of the component types listed above may or may not be a part of the enclosed product.

除非另外特别的标注, 此标志为针对所涉及产品的环保使用期限标志。某些可更换的零部件可能会有一个不同的环保使用期限(例如, 电池单元模块)。此环保使用期限只适用于在产品手册中所规定的条件下工作。
The Environment-Friendly Use Period (EFUP) for all enclosed products and their parts are per the symbol shown here, unless otherwise marked. Certain field-replaceable parts have a different EFUP (for example, battery modules) number. The Environment-Friendly Use Period is valid only when the product is operated under the conditions defined in the product manual.

intel.		China RoHS Declaration								
产品中有毒有害物质的名称及含有信息表 Hazardous Substances Table										
部件名称 Component Name	有毒有害物或元素 Hazardous Substance									
	铅 Pb	汞 Hg	镉 Cd	六价铬 Cr (VI)	多溴联苯 PBB	多溴二苯醚 PBDE	邻苯二甲酸二(2-乙基)己酸 DEHP	邻苯二甲酸丁基苯基 BBP	邻苯二甲酸正丁基 DBP	邻苯二甲酸二异丁基 DIBP
中央处理器 Central Processor Unit (CPU)	○	○	○	○	○	○	○	○	○	○
散热解决方案 Thermal Solution	x	○	○	○	○	○	○	○	○	○

注 1: ○: 表示该有害物在该部件所有均质材料中的含量均不超出电器电子产品有害物限制使用国家标准要求。
x: 表示该有害物至少在该部件的某一均质材料中的含量超出电器电子产品有害物限制使用国家标准要求。

Note 1: ○: Indicates that the content of this hazardous substances in all homogeneous materials of the component does not exceed the requirements of the national standard for the restriction of the use of hazardous substances in electrical and electronic products.
x: Indicates that the content of this hazardous substances in at least one homogeneous material of the component exceeds the requirements of the national standard for the restriction of the use of hazardous substances in electrical and electronic products.

注 2: 以上未列出的部件, 表明其有害物含量均不超出电器电子产品有害物限制使用国家标准要求。
Note 2: For components not listed above, the hazardous substance content does not exceed the national standard requirements for the restriction of the use of hazardous substances in electrical and electronic products.

除非另外特别的标注, 此标志为针对所涉及产品及其零部件的环保使用期限标志。某些可更换的零部件可能会有一个不同的环保使用期限(例如, 电池单元模块)。此环保使用期限只适用于在产品手册中所规定的条件下工作。
The Environment-Friendly Use Period (EFUP) for all enclosed products and their parts are per the symbol shown here, unless otherwise marked. Certain field-replaceable parts may have a different EFUP (for example, battery modules) number. The Environment-Friendly Use Period is valid only when the product is operated under the conditions defined in the product manual.

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers.

Please contact your local Intel Field Sales Rep if you have any further questions about these changes.

Products Affected/Intel Ordering Codes:

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Core™ i5-10600 Processor	G1	99A00A	BX8070110600	S RH37	DESKTOP
Boxed Intel® Core™ i3-10300 Processor	G1	99A00G	BX8070110300	S RH3J	DESKTOP
Boxed Intel® Pentium® Gold G6500 Processor	G1	99A00L	BX80701G6500	S RH3U	DESKTOP
Boxed Intel® Pentium® Gold G6400 Processor	G1	99A00M	BX80701G6400	S RH3Y	DESKTOP
Boxed Intel® Core™ i5-10400F Processor	G1	99A00N	BX8070110400F	S RH3D	DESKTOP
Boxed Intel® Celeron® Processor G5900	G1	99A00T	BX80701G5900	S RH44	DESKTOP
Boxed Intel® Core™ i5-10600 Processor	G1	99A00V	BXC8070110600	S RH37	DESKTOP
Boxed Intel® Core™ i5-10500 Processor	G1	99A00W	BXC8070110500	S RH3A	DESKTOP
Boxed Intel® Core™ i3-10320 Processor	G1	99A010	BXC8070110320	S RH3G	DESKTOP
Boxed Intel® Celeron® Processor G5905	G1	99A6MR	BX80701G5905	S RK27	DESKTOP
Boxed Intel® Celeron® Processor G5905	G1	99A6MV	BXC80701G5905	S RK27	DESKTOP
Boxed Intel® Pentium® Gold G6405 Processor	G1	99AFPP	BX80701G6405	S RH3Z	DESKTOP
Boxed Intel® Core™ i3-10105F Processor	G1	99AFPR	BX8070110105F	S RH8V	DESKTOP
Boxed Intel® Core™ i9-12900KS Processor	C0	99AZ4W	BX8071512900KS	S RLDD	DESKTOP
Boxed Intel® Core™ i9-12900KS Processor	C0	99AZ4X	BXC8071512900KS	S RLDD	DESKTOP
Boxed Intel® Core™ i5-13400 Processor	B0	99C6TM	BX8071513400	S RMBF	DESKTOP
Boxed Intel® Core™ i9-13900F Processor	B0	99C6TR	BX8071513900F	S RMB7	DESKTOP
Boxed Intel® Core™ i5-13400F Processor	B0	99C6TV	BX8071513400F	S RMBG	DESKTOP
Boxed Intel® Core™ i3-13100 Processor	H0	99C6TX	BX8071513100	S RMBU	DESKTOP
Boxed Intel® Core™ i5-13400 Processor	B0	99C6V3	BXC8071513400	S RMBF	DESKTOP
Boxed Intel® Core™ i5-13500 Processor	C0	99C6V4	BXC8071513500	S RMBM	DESKTOP
Boxed Intel® Core™ i9-13900F Processor	B0	99C6VC	BXC8071513900F	S RMB7	DESKTOP
Boxed Intel® Core™ i3-13100 Processor	H0	99C6VL	BXC8071513100	S RMBU	DESKTOP
Boxed Intel® Core™ i3-13100F Processor	H0	99C6VM	BXC8071513100F	S RMBV	DESKTOP
Boxed Intel® Core™ i7-13790F Processor	B0	99C7KW	BXC8071513790F	S RMBZ	DESKTOP
Boxed Intel® Core™ i9 Processor 14900K	B0	99CFXV	BX8071514900K	S RN48	DESKTOP
Boxed Intel® Core™ i5 Processor 14600K	B0	99CFZ0	BX8071514600K	S RN43	DESKTOP
Boxed Intel® Core™ i7 Processor 14700K	B0	99CFZ2	BXC8071514700K	S RN3X	DESKTOP
Boxed Intel® Core™ i5 Processor 14600K	B0	99CFZ5	BXC8071514600K	S RN43	DESKTOP
Boxed Intel® Core™ i5 Processor 14600KF	B0	99CFZ4	BXC8071514600KF	S RN42	DESKTOP
Boxed Intel® Core™ i9 Processor 14900KF	B0	99CFZ8	BXC8071514900KF	S RN49	DESKTOP
Boxed Intel® Core™ i3 Processor 14100F	H0	99CG5J	BX8071514100F	S RMX2	DESKTOP
Boxed Intel® Core™ i5 Processor 14400F	C0	99CG5M	BX8071514400F	S RN3R	DESKTOP
Boxed Intel® Core™ i7 Processor 14700F	B0	99CG5T	BX8071514700F	S RN3Z	DESKTOP

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Core™ i3 Processor 14100F	H0	99CG60	BXC8071514100F	S RMX2	DESKTOP
Boxed Intel® Core™ i5 Processor 14400F	B0	99CG5X	BX8071514400F	S RN47	DESKTOP
Boxed Intel® Core™ i5 Processor 14400F	B0	99CG6C	BXC8071514400F	S RN47	DESKTOP
Boxed Intel® Core™ i5 Processor 14400	B0	99CG6A	BXC8071514400	S RN46	DESKTOP
Boxed Intel® Core™ i7 Processor 14790F	B0	99CGAH	BXC8071514790F	S RN4A	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN98	BX80768265F	S RQCV	DESKTOP
Boxed Intel® Core™ i5-12400F Processor	C0	99ARH0	BXC8071512400F	S RL4W	DESKTOP
Boxed Intel® Pentium® Gold G6600 Processor	G1	99A013	BXC80701G6600	S RH3S	DESKTOP
Boxed Intel® Core™ i3-10100 Processor	G1	99A012	BXC8070110100	S RH3N	DESKTOP
Boxed Intel® Pentium® Gold G6400 Processor	G1	99A015	BXC80701G6400	S RH3Y	DESKTOP
Boxed Intel® Core™ i3-10100F Processor	G1	99A32C	BXC8070110100F	S RH8U	DESKTOP
Boxed Intel® Celeron® Processor G5925	G1	99A6MP	BX80701G5925	S RK26	DESKTOP
Boxed Intel® Celeron® Processor G5900	G1	99A01C	BXC80701G5900	S RH44	DESKTOP
Boxed Intel® Core™ i3-10105 Processor	G1	99AFTR	BX8070110105	S RH3P	DESKTOP
Boxed Intel® Core™ i3-10105F Processor	G1	99AFV3	BXC8070110105F	S RH8V	DESKTOP
Boxed Intel® Pentium® Gold G6605 Processor	G1	99AFV8	BXC80701G6605	S RH3T	DESKTOP
Boxed Intel® Core™ i3-10105 Processor	G1	99AFVM	BXC8070110105	S RH3P	DESKTOP
Boxed Intel® Core™ i9-12900K Processor	C0	99APFX	BX8071512900K	S RL4H	DESKTOP
Boxed Intel® Core™ i7-12700K Processor	C0	99APFZ	BX8071512700K	S RL4N	DESKTOP
Boxed Intel® Core™ i5-12600K Processor	C0	99APG0	BX8071512600K	S RL4T	DESKTOP
Boxed Intel® Core™ i9-12900KF Processor	C0	99APG1	BX8071512900KF	S RL4J	DESKTOP
Boxed Intel® Core™ i7-12700KF Processor	C0	99APG3	BX8071512700KF	S RL4P	DESKTOP
Boxed Intel® Core™ i9-12900K Processor	C0	99APG5	BXC8071512900K	S RL4H	DESKTOP
Boxed Intel® Core™ i7-12700K Processor	C0	99APG6	BXC8071512700K	S RL4N	DESKTOP
Boxed Intel® Core™ i7-12700KF Processor	C0	99APG9	BXC8071512700KF	S RL4P	DESKTOP
Boxed Intel® Core™ i7-12700 Processor	C0	99ARGG	BX8071512700	S RL4Q	DESKTOP
Boxed Intel® Core™ i9-12900 Processor	C0	99ARGF	BX8071512900	S RL4K	DESKTOP
Boxed Intel® Core™ i5-12400 Processor	C0	99ARGH	BX8071512400	S RL4V	DESKTOP
Boxed Intel® Core™ i7-12700F Processor	C0	99ARGN	BX8071512700F	S RL4R	DESKTOP
Boxed Intel® Core™ i7-12700 Processor	C0	99ARGT	BXC8071512700	S RL4Q	DESKTOP
Boxed Intel® Core™ i5-12490F Processor	C0	99AT6F	BXC8071512490F	S RL4X	DESKTOP
Boxed Intel® Core™ i5-12400F Processor	H0	99ATJ7	BX8071512400F	S RL5Z	DESKTOP
Boxed Intel® Core™ i3-12100 Processor	H0	99ATJC	BX8071512100	S RL62	DESKTOP
Boxed Intel® Core™ i5-12600 Processor	H0	99ATJ8	BX8071512600	S RL5T	DESKTOP
Boxed Intel® Core™ i5-12500 Processor	H0	99ATJA	BX8071512500	S RL5V	DESKTOP
Boxed Intel® Core™ i5-12400 Processor	H0	99ATJL	BXC8071512400	S RL5Y	DESKTOP
Boxed Intel® Core™ i3-12100 Processor	H0	99ATJM	BXC8071512100	S RL62	DESKTOP
Boxed Intel® Pentium® Gold G7400 Processor	H0	99ATJN	BXC80715G7400	S RL66	DESKTOP
Boxed Intel® Celeron® Processor G6900	H0	99ATJP	BX80715G6900	S RL67	DESKTOP
Boxed Intel® Core™ i3-12100F Processor	H0	99ATJV	BXC8071512100F	S RL63	DESKTOP

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Core™ i5-13500 Processor	C0	99C6TN	BX8071513500	S RMBM	DESKTOP
Boxed Intel® Core™ i3-13100F Processor	H0	99C6TZ	BX8071513100F	S RMBV	DESKTOP
Boxed Intel® Core™ i9-13900 Processor	B0	99C6V1	BXC8071513900	S RMB6	DESKTOP
Boxed Intel® Core™ i7-13700 Processor	B0	99C6V2	BXC8071513700	S RMBA	DESKTOP
Boxed Intel® Core™ i7-13700F Processor	B0	99C6VD	BXC8071513700F	S RMBB	DESKTOP
Boxed Intel® Core™ i5-13400F Processor	B0	99C6VG	BXC8071513400F	S RMBG	DESKTOP
Boxed Intel® Core™ i5-13400F Processor	C0	99C6VH	BXC8071513400F	S RMBN	DESKTOP
Boxed Intel® Core™ i5-13490F Processor	C0	99C7KX	BXC8071513490F	S RMC0	DESKTOP
Boxed Intel® Core™ i7 Processor 14700K	B0	99CFXW	BX8071514700K	S RN3X	DESKTOP
Boxed Intel® Core™ i7 Processor 14700KF	B0	99CFZ3	BXC8071514700KF	S RN3Y	DESKTOP
Boxed Intel® Core™ i9 Processor 14900K	B0	99CFZ7	BXC8071514900K	S RN48	DESKTOP
Boxed Intel® Core™ i3 Processor 14100	H0	99CG5H	BX8071514100	S RMX1	DESKTOP
Boxed Intel® Core™ i5 Processor 14400	C0	99CG5L	BX8071514400	S RN3Q	DESKTOP
Boxed Intel® Core™ i5 Processor 14500	C0	99CG5N	BX8071514500	S RN3T	DESKTOP
Boxed Intel® Core™ i9 Processor 14900F	B0	99CG5R	BX8071514900F	S RN3W	DESKTOP
Boxed Intel® Core™ i7 Processor 14700	B0	99CG5V	BX8071514700	S RN40	DESKTOP
Boxed Intel® Core™ i5 Processor 14400	B0	99CG5W	BX8071514400	S RN46	DESKTOP
Boxed Intel® Core™ i3 Processor 14100	H0	99CG5Z	BXC8071514100	S RMX1	DESKTOP
Boxed Intel® Core™ i5 Processor 14500	C0	99CG64	BXC8071514500	S RN3T	DESKTOP
Boxed Intel® Core™ i7 Processor 14700F	B0	99CG68	BXC8071514700F	S RN3Z	DESKTOP
Boxed Intel® Core™ i7 Processor 14700	B0	99CG69	BXC8071514700	S RN40	DESKTOP
Boxed Intel® Core™ i5 Processor 14490F	C0	99CGAG	BXC8071514490F	S RN3S	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN2W	BX80768245KF	S RQCY	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN2T	BX80768265KF	S RQCU	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	A0	99D4W6	BXC80768230F	S RVF6	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN9J	BXC80768225	S RQCZ	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	A0	99D4V2	BX80768225F	S RVF9	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor 225	A0	99D4V1	BX80768225	S RVF7	DESKTOP
Boxed Intel® Core™ i7 Processor 14700KF	B0	99CFXX	BX8071514700KF	S RN3Y	DESKTOP
Boxed Intel® Core™ Ultra 9 Processor	B0	99CN33	BXC80768285K	S RQD5	DESKTOP
Boxed Intel® Core™ i5-10400 Processor	G1	99A00D	BX8070110400	S RH3C	DESKTOP
Boxed Intel® Core™ i3-10320 Processor	G1	99A00F	BX8070110320	S RH3G	DESKTOP
Boxed Intel® Pentium® Gold G6600 Processor	G1	99A00K	BX80701G6600	S RH3S	DESKTOP
Boxed Intel® Celeron® Processor G5920	G1	99A00R	BX80701G5920	S RH42	DESKTOP
Boxed Intel® Core™ i5-10400 Processor	G1	99A00X	BXC8070110400	S RH3C	DESKTOP
Boxed Intel® Pentium® Gold G6500 Processor	G1	99A014	BXC80701G6500	S RH3U	DESKTOP
Boxed Intel® Celeron® Processor G5920	G1	99A019	BXC80701G5920	S RH42	DESKTOP
Boxed Intel® Core™ i3-10100F Processor	G1	99A32A	BX8070110100F	S RH8U	DESKTOP
Boxed Intel® Celeron® Processor G5925	G1	99A6MT	BXC80701G5925	S RK26	DESKTOP
Boxed Intel® Core™ i3-10305 Processor	G1	99AFTP	BX8070110305	S RH3K	DESKTOP

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Core™ i3-10305 Processor	G1	99AFVL	BXC8070110305	S RH3K	DESKTOP
Boxed Intel® Core™ i5-12600KF Processor	C0	99APG4	BX8071512600KF	S RL4U	DESKTOP
Boxed Intel® Core™ i5-12600K Processor	C0	99APG7	BXC8071512600K	S RL4T	DESKTOP
Boxed Intel® Core™ i5-12600KF Processor	C0	99APGA	BXC8071512600KF	S RL4U	DESKTOP
Boxed Intel® Core™ i9-12900F Processor	C0	99ARGM	BX8071512900F	S RL4L	DESKTOP
Boxed Intel® Core™ i7-12700F Processor	C0	99ARGZ	BXC8071512700F	S RL4R	DESKTOP
Boxed Intel® Core™ i5-12400 Processor	H0	99ATJ6	BX8071512400	S RL5Y	DESKTOP
Boxed Intel® Core™ i3-12100F Processor	H0	99ATJG	BX8071512100F	S RL63	DESKTOP
Boxed Intel® Pentium® Gold G7400 Processor	H0	99ATJH	BX80715G7400	S RL66	DESKTOP
Boxed Intel® Celeron® Processor G6900	H0	99ATJW	BXC80715G6900	S RL67	DESKTOP
Boxed Intel® Core™ i9-13900 Processor	B0	99C6TJ	BX8071513900	S RMB6	DESKTOP
Boxed Intel® Core™ i7-13700F Processor	B0	99C6TT	BX8071513700F	S RMBB	DESKTOP
Boxed Intel® Core™ i5-13400 Processor	C0	99C6V6	BXC8071513400	S RMBP	DESKTOP
Boxed Intel® Core™ i5 Processor 14600KF	B0	99CFXZ	BX8071514600KF	S RN42	DESKTOP
Boxed Intel® Core™ i9 Processor 14900KF	B0	99CFZ1	BX8071514900KF	S RN49	DESKTOP
Boxed Intel® Core™ i9 Processor 14900	B0	99CG5P	BX8071514900	S RN3V	DESKTOP
Boxed Intel® Core™ i9 Processor 14900KS	B0	99CGWL	BXC8071514900KS	S RN7R	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN2V	BX80768265K	S RQCW	DESKTOP
Boxed Intel® Core™ i3-10100 Processor	G1	99A00J	BX8070110100	S RH3N	DESKTOP
Boxed Intel® Pentium® Gold G6605 Processor	G1	99AFPM	BX80701G6605	S RH3T	DESKTOP
Boxed Intel® Core™ i7-13700 Processor	B0	99C6TK	BX8071513700	S RMBA	DESKTOP
Boxed Intel® Core™ i5-13400F Processor	C0	99C6TW	BX8071513400F	S RMBN	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	A0	99D4V4	BXC80768225	S RVF7	DESKTOP
Boxed Intel® Core™ i5-10500 Processor	G1	99A00C	BX8070110500	S RH3A	DESKTOP
Boxed Intel® Core™ i3-10300 Processor	G1	99A011	BXC8070110300	S RH3J	DESKTOP
Boxed Intel® Core™ i5-10400F Processor	G1	99A017	BXC8070110400F	S RH3D	DESKTOP
Boxed Intel® Pentium® Gold G6405 Processor	G1	99AFVA	BXC80701G6405	S RH3Z	DESKTOP
Boxed Intel® Core™ i9-12900KF Processor	C0	99APG8	BXC8071512900KF	S RL4J	DESKTOP
Boxed Intel® Core™ i5-12400F Processor	C0	99ARGP	BX8071512400F	S RL4W	DESKTOP
Boxed Intel® Core™ i5-12400F Processor	H0	99ATJT	BXC8071512400F	S RL5Z	DESKTOP
Boxed Intel® Core™ i5-13400 Processor	C0	99C6TP	BX8071513400	S RMBP	DESKTOP
Boxed Intel® Processor 300	H0	99CG5K	BX80715300	S RN3J	DESKTOP
Boxed Intel® Processor 300	H0	99CG61	BXC80715300	S RN3J	DESKTOP
Boxed Intel® Core™ i9 Processor 14900KS	B0	99CGWK	BX8071514900KS	S RN7R	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN2R	BX80768245K	S RQCT	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN2X	BXC80768245K	S RQCT	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN2Z	BXC80768265KF	S RQCU	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN30	BXC80768265K	S RQCW	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN31	BXC80768245KF	S RQCY	DESKTOP
Boxed Intel® Core™ Ultra 9 Processor	B0	99CN34	BX80768285K	S RQD5	DESKTOP

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN99	BX80768265	S RQCX	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN9A	BX80768225	S RQCZ	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN9C	BX80768225F	S RQD2	DESKTOP
Boxed Intel® Core™ Ultra 9 Processor	B0	99CN9F	BX80768285	S RQD4	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN9G	BXC80768265F	S RQCV	DESKTOP
Boxed Intel® Core™ Ultra 7 Processor	B0	99CN9H	BXC80768265	S RQCX	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	B0	99CN9K	BXC80768225F	S RQD2	DESKTOP
Boxed Intel® Core™ Ultra 9 Processor	B0	99CN9L	BXC80768285	S RQD4	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	A0	99D4V0	BX80768235	S RQAS	DESKTOP
Boxed Intel® Core™ Ultra 5 Processor	A0	99D4V5	BXC80768225F	S RVF9	DESKTOP
Boxed Intel® Xeon® Gold 6240 Processor	B1	999FP1	BX806956240	S RF8X	SERVER
Boxed Intel® Xeon® Gold 6248 Processor	B1	999FP3	BX806956248	S RF90	SERVER
Boxed Intel® Xeon® Gold 6242 Processor	B1	999FP2	BX806956242	S RF8Y	SERVER
Boxed Intel® Xeon® Gold 6252 Processor	B1	999FP4	BX806956252	S RF91	SERVER
Boxed Intel® Xeon® Platinum 8256 Processor	B1	999FP5	BX806958256	S RF94	SERVER
Boxed Intel® Xeon® Gold 5220 Processor	L1	999H7X	BX806955220	S RFBJ	SERVER
Boxed Intel® Xeon® Silver 4210 Processor	R1	999K50	BX806954210	S RFBF	SERVER
Boxed Intel® Xeon® Bronze 3206R Processor	R1	999PTW	BX806953206R	S RG25	SERVER
Boxed Intel® Xeon® Gold 6238R Processor	B1	999VLR	BX806956238R	S RGZ9	SERVER
Boxed Intel® Xeon® Gold 6226R Processor	B1	999VLV	BX806956226R	S RGZC	SERVER
Boxed Intel® Xeon® Gold 5220R Processor	B1	999VM1	BX806955220R	S RGZP	SERVER
Boxed Intel® Xeon® Gold 6330 Processor	D2	99AKDL	BX806896330	S RKHM	SERVER
Boxed Intel® Xeon® Silver 4310 Processor	M1	99AKDN	BX806894310	S RKXN	SERVER
Boxed Intel® Xeon® Gold 6336Y Processor	M1	99AKF6	BX806896336Y	S RKXB	SERVER
Boxed Intel® Xeon® Silver 4316 Processor	M1	99AKF7	BX806894316	S RKXH	SERVER
Boxed Intel® Xeon® Silver 4314 Processor	M1	99AKF8	BX806894314	S RKXL	SERVER
Boxed Intel® Xeon® E-2378G Processor	B0	99AMPH	BX80708E2378G	S RKN1	SERVER
Boxed Intel® Xeon® E-2324G Processor	B0	99AMPM	BX80708E2324G	S RKN7	SERVER
Boxed Intel® Xeon® Bronze 3408U Processor	S3	99C92R	BX807133408U	S RMGB	SERVER
Boxed Intel® Xeon® Silver 4416+ Processor	S3	99C92W	BX807134416	S RMGG	SERVER
Boxed Intel® Xeon® Silver 4214 Processor	L1	999H7T	BX806954214	S RFB9	SERVER
Boxed Intel® Xeon® Gold 6230 Processor	B1	999FP0	BX806956230	S RF8W	SERVER
Boxed Intel® Xeon® Gold 6238 Processor	B1	999KNP	BX806956238	S RFPL	SERVER
Boxed Intel® Xeon® Gold 6234 Processor	B1	999KNR	BX806956234	S RFPN	SERVER
Boxed Intel® Xeon® Silver 4214R Processor	L1	999PTH	BX806954214R	S RG1W	SERVER
Boxed Intel® Xeon® Silver 4210R Processor	R1	999PTV	BX806954210R	S RG24	SERVER
Boxed Intel® Xeon® Silver 4208 Processor	R1	999K51	BX806954208	S RFBM	SERVER
Boxed Intel® Xeon® Silver 4309Y Processor	M1	99AKDP	BX806894309Y	S RKXS	SERVER
Boxed Intel® Xeon® Gold 5320 Processor	M1	99AKF5	BX806895320	S RKWU	SERVER
Boxed Intel® Xeon® E-2374G Processor	B0	99AMPJ	BX80708E2374G	S RKN3	SERVER

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Xeon® E-2334 Processor	B0	99AMPL	BX80708E2334	S RKN6	SERVER
Boxed Intel® Xeon® Silver 4410Y Processor	S3	99C92V	BX807134410Y	S RMGE	SERVER
Boxed Intel® Xeon® Gold 5415+ Processor	S3	99C92T	BX807135415	S RMGC	SERVER
Boxed Intel® Xeon® Gold 5418Y Processor	S3	99C92X	BX807135418Y	S RMGH	SERVER
Boxed Intel® Xeon® Silver 4514Y Processor	R1	99CGXV	BX807224514Y	S RN6J	SERVER
Boxed Intel® Xeon® E-2436 Processor	B0	99CGD4	BX80715E2436	S RMXB	SERVER
Boxed Intel® Xeon® Silver 4516Y+ Processor	R1	99CH0Z	BX807224516Y	S RN6K	SERVER
Boxed Intel® Xeon® Silver 4216 Processor	L1	999H7W	BX806954216	S RFBB	SERVER
Boxed Intel® Xeon® Bronze 3204 Processor	R1	999K53	BX806953204	S RFBP	SERVER
Boxed Intel® Xeon® Gold 6240R Processor	B1	999VLP	BX806956240R	S RGZ8	SERVER
Boxed Intel® Xeon® Gold 6230R Processor	B1	999VLT	BX806956230R	S RGZA	SERVER
Boxed Intel® Xeon® E-2336 Processor	B0	99AMPK	BX80708E2336	S RKN5	SERVER
Boxed Intel® Xeon® Gold 6430 Processor	E5	99C92P	BX807136430	S RM7A	SERVER
Boxed Intel® Xeon® Gold 5520+ Processor	R1	99CGXX	BX807225520	S RN6L	SERVER
Boxed Intel® Xeon® E-2478 Processor	B0	99CH2J	BX80715E2478	S RMX7	SERVER
Boxed Intel® Xeon® E-2414 Processor	B0	99CGD6	BX80715E2414	S RMXD	SERVER
Boxed Intel® Xeon® Bronze 3508U Processor	U1	99CGXR	BX807133508U	S RN62	SERVER
Boxed Intel® Xeon® Gold 6530 Processor	A1	99CGXN	BX807226530	S RN5C	SERVER
Boxed Intel® Xeon® Gold 5218 Processor	B1	999FNZ	BX806955218	S RF8T	SERVER
Boxed Intel® Xeon® Gold 5218R Processor	B1	999VLN	BX806955218R	S RGZ7	SERVER
Boxed Intel® Xeon® E-2434 Processor	B0	99CGD5	BX80715E2434	S RMXC	SERVER
Boxed Intel® Xeon® Gold 5515+ Processor	R1	99CGXT	BX807225515	S RN6H	SERVER
Boxed Intel® Xeon® w5-2465X Processor	S3	99C936	BXC807132465X	S RM9F	WORKSTATION
Boxed Intel® Xeon® w7-3465X Processor	E5	99C991	BX807133465X	S RM31	WORKSTATION
Boxed Intel® Xeon® w9-3475X Processor	E5	99C993	BXC807133475X	S RM30	WORKSTATION
Boxed Intel® Xeon® w7-2575X Processor	S3	99CLAR	BX807132575X	S RN4D	WORKSTATION
Boxed Intel® Xeon® W-1250 Processor	G1	99A1A5	BX80701W1250	S RH48	WORKSTATION
Boxed Intel® Xeon® w5-2455X Processor	S3	99C937	BXC807132455X	S RM9G	WORKSTATION
Boxed Intel® Xeon® w7-2495X Processor	S3	99C934	BXC807132495X	S RM9D	WORKSTATION
Boxed Intel® Xeon® w7-2475X Processor	S3	99C935	BXC807132475X	S RM9E	WORKSTATION
Boxed Intel® Xeon® w7-3465X Processor	E5	99C994	BXC807133465X	S RM31	WORKSTATION
Boxed Intel® Xeon® w5-3435X Processor	E5	99C995	BXC807133435X	S RM34	WORKSTATION
Boxed Intel® Xeon® w7-2495X Processor	S3	99C92Z	BX807132495X	S RM9D	WORKSTATION
Boxed Intel® Xeon® w7-2475X Processor	S3	99C930	BX807132475X	S RM9E	WORKSTATION
Boxed Intel® Xeon® w5-2465X Processor	S3	99C931	BX807132465X	S RM9F	WORKSTATION
Boxed Intel® Xeon® w5-2455X Processor	S3	99C932	BX807132455X	S RM9G	WORKSTATION
Boxed Intel® Xeon® w9-3475X Processor	E5	99C990	BX807133475X	S RM30	WORKSTATION
Boxed Intel® Xeon® w5-3435X Processor	E5	99C992	BX807133435X	S RM34	WORKSTATION
Boxed Intel® Xeon® w7-3565X Processor	E5	99CLAL	BX807133565X	S RN73	WORKSTATION
Boxed Intel® Xeon® w7-2595X Processor	S3	99CLC0	BXC807132595X	S RN4C	WORKSTATION

Marketing Name	Stepping	MM#	Product Code	Spec Code	Platform
Boxed Intel® Xeon® w9-3575X Processor	E5	99CLAK	BX807133575X	S RN72	WORKSTATION
Boxed Intel® Xeon® w9-3575X Processor	E5	99CLAW	BXC807133575X	S RN72	WORKSTATION
Boxed Intel® Xeon® w5-3535X Processor	E5	99CLAM	BX807133535X	S RN76	WORKSTATION
Boxed Intel® Xeon® w7-2595X Processor	S3	99CLAP	BX807132595X	S RN4C	WORKSTATION
Boxed Intel® Xeon® w5-2565X Processor	S3	99CLAT	BX807132565X	S RN4E	WORKSTATION
Boxed Intel® Xeon® w5-2555X Processor	S3	99CLAV	BX807132555X	S RN4F	WORKSTATION
Boxed Intel® Xeon® w5-2555X Processor	S3	99CLC4	BXC807132555X	S RN4F	WORKSTATION
Boxed Intel® Xeon® w7-3565X Processor	E5	99CLAX	BXC807133565X	S RN73	WORKSTATION
Boxed Intel® Xeon® w5-3535X Processor	E5	99CLAZ	BXC807133535X	S RN76	WORKSTATION
Boxed Intel® Xeon® w7-2575X Processor	S3	99CLC1	BXC807132575X	S RN4D	WORKSTATION
Boxed Intel® Xeon® w5-2565X Processor	S3	99CLC3	BXC807132565X	S RN4E	WORKSTATION

PCN Revision History:

Date of Revision:

May 01, 2025

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

853587-00

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