### intel.

## **Product Change Notification**

Change Notification #:	826013-00
Change Title:	Select Tray and Boxed 10th Generation Intel®
	Core™ i3, i5 Processors,
	Intel® Celeron® Processor G Series,
	Intel® Pentium® Gold Processors,
	Intel® Xeon® W Processors,
	PCN 826013-00, Product Discontinuance,
	End of Life
Date of Publication:	July 01, 2024

#### Key Characteristics of the Change:

Product Discontinuance

#### **Forecasted Key Milestones:**

Milestone Description	Tray	Boxed
Product Discontinuance Program Support Begins	July 01, 2024	July 01, 2024
Product Discontinuance Demand To Local Intel Representative	October 04, 2024	N/A
Last Product Discontinuance Order Date	January 24, 2025	January 24, 2025
Orders are Non-Cancelable and Non-Returnable After	January 24, 2025	January 24, 2025
Last Product Discontinuance Shipment Date	July 25, 2025	July 25, 2025

#### **Description of Change to the Customer:**

Market demand for the products listed in the "Products Affected/Intel Ordering Codes" table below have shifted to other Intel products. The products identified in this notification will be discontinued and unavailable for additional orders after the "Last Product Discontinuance Order Date" (see "Key Milestones" above).

### **Customer Impact of Change and Recommended Action:**

The products listed on the "Products Affected/Intel Ordering Codes" table should be managed in accordance to the "Key Milestones" listed above. Please make purchase decisions accordingly. The Key Forecasted Milestones do not apply if you have a superseding written agreement with Intel specifying other dates. "Product Discontinuance Demand to Local Intel Representative" is the date your remaining demand for an affected product is due to your Intel representative. The "Last Product Discontinuance Order Date" is the last date Intel will accept orders for an affected product under Intel's standard ordering and supply-allocations processes. "Orders are Non-Cancelable and Non-Returnable After" (NCNR) the last date on which you may cancel an order or return an affected product. Both new orders and existing, unfilled orders (i.e., your backlog) will become non-cancelable. All affected products, whenever ordered, will become non-returnable after the NCNR Date. "Last Product Discontinuance Shipment Date" is the last date Intel will ship an affected product under Intel's standard ordering and supply-allocations processes.

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

Marketing Name	Product Code	S SPEC	MM#	Stepping
Intel <sup>®</sup> Core <sup>™</sup> i5-10400F Processor	CM8070104290716	S RH3D	999TK0	G1
Intel <sup>®</sup> Core <sup>™</sup> i3-10305 Processor	CM8070104291111	S RH3K	999TKC	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i3-10100F Processor	BXC8070110100F	S RH8U	99A32C	G1
Boxed Intel® Pentium® Gold G6400 Processor	BXC80701G6400	S RH3Y	99A015	G1
Intel <sup>®</sup> Core <sup>™</sup> i5-10500 Processor	CM8070104290511	S RH3A	999TJ8	G1
Boxed Intel® Pentium® Gold G6405 Processor	BXC80701G6405	S RH3Z	99AFVA	G1
Intel® Pentium® Gold G6600 Processor	CM8070104291510	S RH3S	999TKM	G1
Boxed Intel® Celeron® Processor G5905	BXC80701G5905	S RK27	99A6MV	G1
Boxed Intel® Core™ i5-10600 Processor	BX8070110600	S RH37	99A00A	G1
Intel® Pentium® Gold G6405 Processor	CM8070104291811	S RH3Z	999TKZ	G1
Boxed Intel® Core <sup>™</sup> i3-10105 Processor	BXC8070110105	S RH3P	99AFVM	G1
Intel® Core <sup>TM</sup> i3-10305T Processor	CM8070104291214	S RH3M	999TKF	G1
Boxed Intel® Core <sup>™</sup> i3-10100 Processor	BX8070110100	S RH3N	99A00J	G1
Boxed Intel® Pentium® Gold G6600 Processor	BX80701G6600	S RH3S	99A00K	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i5-10400F Processor	BXC8070110400F	S RH3D	99A017	G1
Intel <sup>®</sup> Core <sup>™</sup> i3-10105F Processor	CM8070104291323	S RH8V	999WPP	G1
Intel® Pentium® Gold G6505 Processor	CM8070104291611	S RH3V	999TKT	G1
Intel® Xeon® W-1250 Processor	CM8070104379507	S RH48	999TL8	G1
Boxed Intel® Celeron® Processor G5905	BX80701G5905	S RK27	99A6MR	G1
Boxed Intel® Pentium® Gold G6605 Processor	BX80701G6605	S RH3T	99AFPM	G1
Boxed Intel® Core <sup>™</sup> i3-10300 Processor	BXC8070110300	S RH3J	99A011	G1
Boxed Intel® Celeron® Processor G5900	BXC80701G5900	S RH44	99A01C	G1
Boxed Intel® Celeron® Processor G5925	BX80701G5925	S RK26	99A6MP	G1
Intel® Celeron® Processor G5905T	CM8070104292213	S RK28	99A4K4	G1
Intel® Celeron® Processor G5900	CM8070104292110	S RH44	999TL4	G1
Boxed Intel® Celeron® Processor G5900	BX80701G5900	S RH44	99A00T	G1
Boxed Intel® Core <sup>™</sup> i3-10105F Processor	BXC8070110105F	S RH8V	99AFV3	G1
Intel® Core <sup>TM</sup> i3-10100T Processor	CM8070104291412	S RH3Q	999TKK	G1
Boxed Intel® Core <sup>™</sup> i3-10105F Processor	BX8070110105F	S RH8V	99AFPR	G1
Intel® Celeron® Processor G5925	CM8070104292013	S RK26	99A4K0	G1
Boxed Intel® Core <sup>™</sup> i5-10500 Processor	BXC8070110500	S RH3A	99A00W	G1
Boxed Intel® Celeron® Processor G5925	BXC80701G5925	S RK26	99A6MT	G1
Intel® Pentium® Gold G6505T Processor	CM8070104291709	S RH3X	999TKW	G1
Boxed Intel® Pentium® Gold G6500 Processor	BXC80701G6500	S RH3U	99A014	G1
Boxed Intel® Pentium® Gold G6600 Processor	BXC80701G6600	S RH3S	99A013	G1
Intel® Core <sup>™</sup> i3-10100F Processor	CM8070104291318	S RH8U	999WPA	G1
Boxed Intel® Core <sup>™</sup> i3-10100 Processor	BXC8070110100	S RH3N	99A012	G1
Boxed Intel® Core <sup>™</sup> i5-10400 Processor	BX8070110400	S RH3C	99A00D	G1
Boxed Intel® Core <sup>™</sup> i3-10100F Processor	BX8070110100F	S RH8U	99A32A	G1
Boxed Intel® Xeon® W-1250 Processor	BX80701W1250	S RH48	99A1A5	G1
Intel® Pentium® Gold G6400 Processor	CM8070104291810	S RH3Y	999TKX	G1
Boxed Intel® Pentium® Gold G6500 Processor	BX80701G6500	S RH3U	99A00L	Gl
Boxed Intel® Core <sup>TM</sup> i3-10105 Processor	BX8070110105	S RH3P	99AFTR	G1
Intel® Core <sup>TM</sup> i3-10100 Processor	CM8070104291317	S RH3N	9997KG	G1

**Products Affected/Intel Ordering Codes:** 

Marketing Name	Product Code	S SPEC	MM#	Stepping
Intel® Celeron® Processor G5905	CM8070104292115	S RK27	99A4K2	G1
Intel® Celeron® Processor G5900T	CM8070104292207	S RH46	999TL6	G1
Boxed Intel® Pentium® Gold G6400 Processor	BX80701G6400	S RH3Y	99A00M	G1
Intel® Pentium® Gold G6405T Processor	CM8070104291909	S RH41	999TL1	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i5-10600 Processor	BXC8070110600	S RH37	99A00V	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i3-10300 Processor	BX8070110300	S RH3J	99A00G	G1
Intel® Core <sup>™</sup> i5-10400 Processor	CM8070104290715	S RH3C	999TJA	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i5-10400F Processor	BX8070110400F	S RH3D	99A00N	G1
Intel® Core <sup>™</sup> i3-10105T Processor	CM8070104291414	S RH3R	999TKL	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i5-10400 Processor	BXC8070110400	S RH3C	99A00X	G1
Intel® Core <sup>™</sup> i3-10300 Processor	CM8070104291109	S RH3J	999TKA	G1
Intel® Core <sup>™</sup> i3-10300T Processor	CM8070104291212	S RH3L	999TKD	G1
Intel® Core <sup>™</sup> i5-10600T Processor	CM8070104290410	S RH39	999TJ7	G1
Intel® Core <sup>™</sup> i5-10500T Processor	CM8070104290606	S RH3B	999TJ9	G1
Boxed Intel <sup>®</sup> Core <sup>™</sup> i5-10500 Processor	BX8070110500	S RH3A	99A00C	G1
Intel® Core <sup>™</sup> i3-10320 Processor	CM8070104291009	S RH3G	999TK4	G1
Boxed Intel® Pentium® Gold G6405 Processor	BX80701G6405	S RH3Z	99AFPP	G1
Intel® Pentium® Gold G6500 Processor	CM8070104291610	S RH3U	999TKR	G1
Boxed Intel® Pentium® Gold G6605 Processor	BXC80701G6605	S RH3T	99AFV8	G1
Intel® Core <sup>™</sup> i5-10600 Processor	CM8070104290312	S RH37	999TJ5	G1
Intel® Pentium® Gold G6400T Processor	CM8070104291907	S RH40	999TL0	G1
Intel® Core <sup>™</sup> i5-10400T Processor	CM8070104290806	S RH3F	999TK3	G1
Intel® Pentium® Gold G6500T Processor	CM8070104291707	S RH3W	999TKV	G1
Intel® Core <sup>™</sup> i5-10505 Processor	CM8070104290316	S RH38	999TJ6	G1
Intel® Core <sup>™</sup> i3-10325 Processor	CM8070104291011	S RH3H	999TK6	G1
Intel® Core <sup>™</sup> i3-10105 Processor	CM8070104291321	S RH3P	999TKH	G1
Intel® Pentium® Gold G6605 Processor	CM8070104291511	S RH3T	999TKN	G1

### **PCN Revision History:**

**Date of Revision:** July 01, 2024

Revision Number:	Reason:
00	Originally Published PCN

intel

# Product Change Notification 826013-00

#### **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: <u>eccb@intel.com</u> Japan Email: <u>iccb.ijkk@intel.com</u>