



Product Change Notification

Change Notification #: 842096-00

Change Title: Select 4th & 5th Gen Intel® Xeon® Scalable Processors

Change Detail: Additional Substrate Raw Materials Supplier

Date of Publication: December 06, 2024

Key Characteristics of the Change:

Product Material

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	January 31, 2025
--	------------------

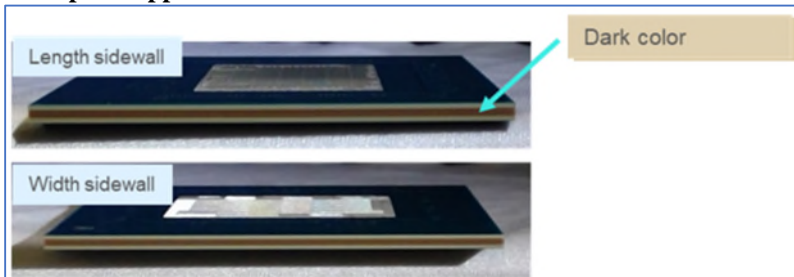
Description of Change to the Customer:

To enable more product supply, Intel is qualifying an additional substrate supplier to be used for the products listed in the Products Affected/Intel Ordering Codes table below.

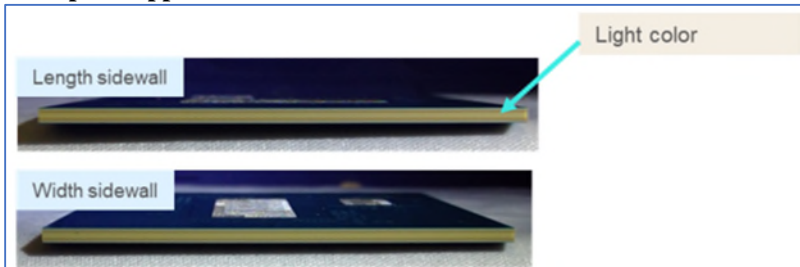
This message is considered For Your Information (FYI) Only.

Customers may notice a slight visual difference between the substrate supplier material used in making products, particularly on the sidewall of the substrates used. For example, one supplier's substrate will have a dark color along the length and width of the substrate sidewall while the other supplier's substrate will have a light color alongside the length and width of the substrate sidewall. Everything else among the suppliers remains the same.

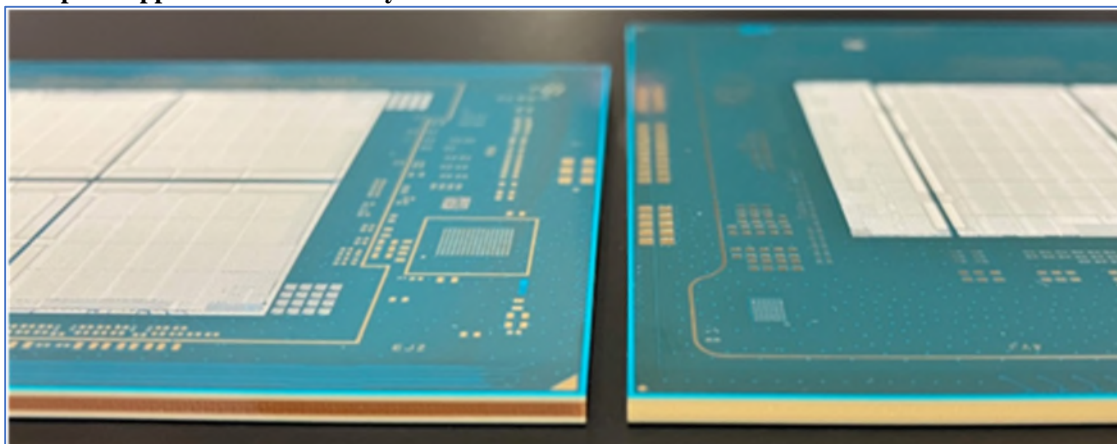
Example: Supplier 1



Example: Supplier 2



Example: Suppliers 1 and 2 Side by Side



Customer Impact of Change and Recommended Action:

Intel considers this a Minor Change. This change notification is provided only as a courtesy for awareness of the color difference in materials used. All Suppliers are certified equivalent (form, fit, function, quality and reliability) for the affected products and technologies of this change. Customers do not have to do anything as a result of this change.

Please contact your Intel Field Representative for any questions or concerns.

Products Affected/Intel Ordering Codes:

Marketing Name	MM#	Product Code	Spec Code
Boxed Intel® Xeon® Gold 6430 Processor	99C92P	BX807136430	S RM7A
Intel® Xeon® w9-3595X Processor	99CG1L	PK8071305501100	S RN71
Intel® Xeon® Platinum 8558P Processor	99CFKH	PK8072205511500	S RN52
Intel® Xeon® w7-3545 Processor	99CG1P	PK8071305501400	S RN74
Intel® Xeon® Gold 6430 Processor	99C2DN	PK8071305072902	S RM7A
Intel® Xeon® w9-3495X Processor	99C19F	PK8071305081500	S RM2Z
Intel® Xeon® Platinum 8468V Processor	99C2DR	PK8071305073101	S RM7C
Intel® Xeon® Gold 6554S Processor	99CFK8	PK8072205511100	S RN4Y
Intel® Xeon® Platinum 8581V Processor	99CFKF	PK8072205511300	S RN50
Intel® Xeon® w7-3455 Processor	99C19J	PK8071305081800	S RM32
Intel® Xeon® Platinum 8460H Processor	99C2F1	PK8071305075001	S RM7K
Intel® Xeon® w5-3425 Processor	99C1A3	PK8071305082100	S RM35
Intel® Xeon® w5-3525 Processor	99CG1V	PK8071305501700	S RN77
Intel® Xeon® Platinum 8444H Processor	99C2F2	PK8071305075101	S RM7L
Intel® Xeon® Gold 6414U Processor	99C2DC	PK8071305072001	S RM73
Intel® Xeon® Platinum 8468 Processor	99C2DJ	PK8071305072501	S RM76
Intel® Xeon® Platinum 8571N Processor	99CFKJ	PK8072205511600	S RN53
Intel® Xeon® Platinum 8470N Processor	99C2F6	PK8071305075201	S RM7M
Intel® Xeon® Platinum 8470Q Processor	99C2DF	PK8071305072301	S RM74
Intel® Xeon® Gold 6530 Processor	99CFKW	PK8072205512500	S RN5C
Boxed Intel® Xeon® Gold 6530 Processor	99CGXN	BX807226530	S RN5C
Intel® Xeon® w5-3433 Processor	99C1AF	PK8071305082201	S RM36
Intel® Xeon® Platinum 8568Y+ Processor	99CFKR	PK8072205512200	S RN59
Intel® Xeon® Platinum 8558U Processor	99CFKV	PK8072205512400	S RN5B

Marketing Name	MM#	Product Code	Spec Code
Intel® Xeon® Platinum 8592V Processor	99CFKD	PK8072205511200	S RN4Z
Intel® Xeon® w5-3535X Processor	99CG1T	PK8071305501600	S RN76
Intel® Xeon® Platinum 8558 Processor	99CFKT	PK8072205512300	S RN5A
Intel® Xeon® Platinum 8580 Processor	99CFKN	PK8072205512000	S RN57
Intel® Xeon® Platinum 8470 Processor	99C2DH	PK8071305072401	S RM75
Intel® Xeon® Platinum 8454H Processor	99C2DW	PK8071305074601	S RM7F
Intel® Xeon® w7-3555 Processor	99CG1R	PK8071305501500	S RN75
Intel® Xeon® Platinum 8460Y+ Processor	99C2DK	PK8071305072601	S RM77
Intel® Xeon® w7-3565X Processor	99CG1N	PK8071305501300	S RN73
Intel® Xeon® Platinum 8592+ Processor	99CFKL	PK8072205511800	S RN55
Intel® Xeon® w9-3475X Processor	99C19G	PK8071305081600	S RM30
Intel® Xeon® Gold 6454S Processor	99C2DP	PK8071305073001	S RM7B
Intel® Xeon® Platinum 8450H Processor	99C2FH	PK8071305075901	S RM7U
Intel® Xeon® Platinum 8452Y Processor	99C2FP	PK8071305076101	S RM7W
Intel® Xeon® Platinum 8458P Processor	99C2DV	PK8071305073301	S RM7E
Intel® Xeon® Platinum 8593Q Processor	99CFKK	PK8072205511700	S RN54
Intel® Xeon® Platinum 8471N Processor	99C2DX	PK8071305074701	S RM7G
Intel® Xeon® w5-3423 Processor	99C1AG	PK8071305082301	S RM37
Intel® Xeon® Platinum 8570 Processor	99CFKP	PK8072205512100	S RN58
Intel® Xeon® Platinum 8490H Processor	99C2F0	PK8071305074901	S RM7J
Intel® Xeon® w5-3435X Processor	99C19V	PK8071305082000	S RM34
Intel® Xeon® w7-3465X Processor	99C19H	PK8071305081700	S RM31
Intel® Xeon® Platinum 8468H Processor	99C2FF	PK8071305075701	S RM7S
Intel® Xeon® Platinum 8480+ Processor	99C2DZ	PK8071305074801	S RM7H
Intel® Xeon® w9-3575X Processor	99CG1M	PK8071305501200	S RN72
Intel® Xeon® w7-3445 Processor	99C19T	PK8071305081900	S RM33
Intel® Xeon® Platinum 8461V Processor	99C2DT	PK8071305073201	S RM7D

PCN Revision History:

Date of Revision:

December 06, 2024

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

842096-00

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: jcb.ijkk@intel.com