



Product Change Notification

Change Notification #: 833725-00

Change Title: MINOR CHANGE
Select Intel® Xeon® W Processors and 4th
Generation Intel® Xeon® Scalable Processors,
Manufacturing Site, Label,
Additional Site (China) for Assembly, Test, and
Finished Manufacturing

Date of Publication: September 23, 2024

Key Characteristics of the Change:

Manufacturing Site, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	October 25, 2024
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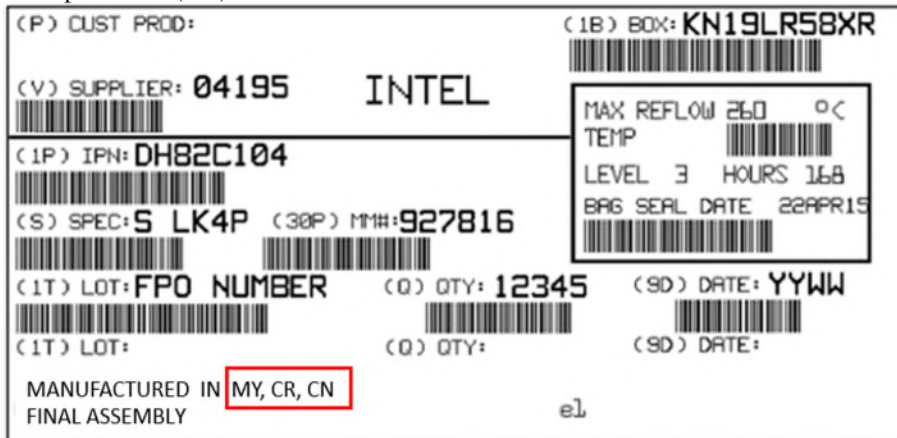
Description of Change to the Customer:

Intel will be making the following change to the products listed in the Products Affected / Intel Ordering Codes table below.

- Intel will add an additional qualified Manufacturing Site in China to perform full flow manufacturing (Assembly, Test, and Finish) on the products impacted.

The value printed on box labels representing the Manufactured In will now show the additional abbreviated country, depending on the site which performed assembly.

Example China (CN) as Manufactured In value



(Images for example only)

Customer Impact of Change and Recommended Action:

Intel considers this change a MINOR CHANGE. There is no change to the form, fit, functionality, quality or reliability for the products. All manufacturing sites are certified equivalent (form, fit, function, and reliability) for the affected products and technologies of this change.

Customers should notify their receiving department to expect shipments from any one of our qualified manufacturing sites in China, Malaysia or Costa Rica.

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

Products Affected/Intel Ordering Codes:

Marketing Name	MM#	Product Code	Spec Code
Intel® Xeon® w5-3435X Processor	99C19V	PK8071305082000	S RM34
Intel® Xeon® Gold 6454S Processor	99C2DP	PK8071305073001	S RM7B
Intel® Xeon® Platinum 8450H Processor	99C2FH	PK8071305075901	S RM7U
Intel® Xeon® Platinum 8470N Processor	99C2F6	PK8071305075201	S RM7M
Intel® Xeon® Gold 6414U Processor	99C2DC	PK8071305072001	S RM73
Intel® Xeon® w5-3425 Processor	99C1A3	PK8071305082100	S RM35
Intel® Xeon® Platinum 8461V Processor	99C2DT	PK8071305073201	S RM7D
Intel® Xeon® w9-3595X Processor	99CG1L	PK8071305501100	S RN71
Intel® Xeon® w5-3433 Processor	99C1AF	PK8071305082201	S RM36
Intel® Xeon® Platinum 8470 Processor	99C2DH	PK8071305072401	S RM75
Intel® Xeon® Platinum 8452Y Processor	99C2FP	PK8071305076101	S RM7W
Intel® Xeon® w9-3495X Processor	99C19F	PK8071305081500	S RM2Z
Intel® Xeon® Platinum 8468V Processor	99C2DR	PK8071305073101	S RM7C
Intel® Xeon® Platinum 8490H Processor	99C2F0	PK8071305074901	S RM7J
Intel® Xeon® w7-3455 Processor	99C19J	PK8071305081800	S RM32
Intel® Xeon® Platinum 8470Q Processor	99C2DF	PK8071305072301	S RM74
Intel® Xeon® Platinum 8460Y+ Processor	99C2DK	PK8071305072601	S RM77
Intel® Xeon® Platinum 8458P Processor	99C2DV	PK8071305073301	S RM7E
Intel® Xeon® Platinum 8444H Processor	99C2F2	PK8071305075101	S RM7L
Intel® Xeon® w7-3465X Processor	99C19H	PK8071305081700	S RM31
Intel® Xeon® Platinum 8468 Processor	99C2DJ	PK8071305072501	S RM76
Intel® Xeon® w7-3555 Processor	99CG1R	PK8071305501500	S RN75
Intel® Xeon® Gold 6430 Processor	99C2DN	PK8071305072902	S RM7A
Intel® Xeon® w9-3575X Processor	99CG1M	PK8071305501200	S RN72
Intel® Xeon® Platinum 8454H Processor	99C2DW	PK8071305074601	S RM7F
Intel® Xeon® w9-3475X Processor	99C19G	PK8071305081600	S RM30
Intel® Xeon® w7-3445 Processor	99C19T	PK8071305081900	S RM33
Intel® Xeon® w5-3423 Processor	99C1AG	PK8071305082301	S RM37
Intel® Xeon® w7-3565X Processor	99CG1N	PK8071305501300	S RN73
Intel® Xeon® Platinum 8471N Processor	99C2DX	PK8071305074701	S RM7G
Intel® Xeon® Platinum 8480+ Processor	99C2DZ	PK8071305074801	S RM7H
Intel® Xeon® w5-3525 Processor	99CG1V	PK8071305501700	S RN77
Intel® Xeon® Platinum 8460H Processor	99C2F1	PK8071305075001	S RM7K
Intel® Xeon® Platinum 8468H Processor	99C2FF	PK8071305075701	S RM7S
Intel® Xeon® w7-3545 Processor	99CG1P	PK8071305501400	S RN74
Intel® Xeon® w5-3535X Processor	99CG1T	PK8071305501600	S RN76

PCN Revision History:

Date of Revision:

September 23, 2024

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

833725-00

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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.

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