

Product Change Notification

Change Notification #: 117231 - 00

Change Title: Select Intel® Xeon® Gold and

Intel® Xeon® Platinum Processors, Select Boxed Intel® Xeon® Gold and

Boxed Intel® Xeon® Platinum Processors,

PCN 117231-00, Manufacturing Site,

Product Marking,

Add 3rd site (Vietnam) for Test and Finish Goods

Date of Publication: November 7, 2019

Key Characteristics of the Change:

Manufacturing Site, Product Marking

Forecasted Key Milestones:

	Tray	Boxed
Date Customer Must be Ready to Receive Post-Conversion Material:	Dec 09, 2019	Dec 09, 2019

Description of Change to the Customer:

Intel has certified a 3rd site to perform the Test and Finish portions of the manufacturing process on Select Intel® Xeon® Gold and Intel® Xeon® Platinum Processors and Select Boxed Intel® Xeon® Gold and Boxed Intel® Xeon® Platinum Processors listed in "Products Affected" Table below.

The two current Intel sites (Penang and Kulim) will continue to perform all Assembly operations. Vietnam, a third Intel qualified manufacturing site, has been certified equivalent and will be used as an additional option for the completion of the Test and Finish manufacturing process. Going forward, these products will be Assembled at either Penang or Kulim, and will have Test/Finish operations performed at either Penang, Kulim, or Vietnam.

Customer Impact of Change and Recommended Action:

There is no change to product functionality or fit. The lot number printed on the topside finished good mark (used for traceability) will show the lot numbering designation of whichever qualified Intel site performs the Finish. Each site's lot numbering designation is different, but customers can expect the same quality of process and performance for these products, regardless of where the Finish operations are performed.

Customers may want to notify their inbound receiving departments of this change, as they may now see shipments come from Penang, Kulim, or Vietnam.

Please see your Intel representative for any questions or concerns.

Page 1 of 4 PCN #117231-00

Products Affected / Intel Ordering Codes:

T Dudicis Affected / Inter Ordering Codes.				
Tray Processors	D. J. A. C. J.	0.0	NANA.	
Marketing Name	Product Code	S-Spec	MM#	
Intel® Xeon® Gold 6269Y Processor	CD8069504184102	S RF8B	999AWW	
Intel® Xeon® Gold 5219Y Processor	CD8069504184202	S RF8C	999AX0	
Intel® Xeon® Gold 6222 Processor	CD8069504184502	S RF8D	999AX1	
Intel® Xeon® Gold 6262 Processor	CD8069504184602	S RF8E	999AX2	
Intel® Xeon® Gold 5218 Processor	CD8069504193301	S RF8T	999AZ7	
Intel® Xeon® Gold 5222 Processor	CD8069504193501	S RF8V	999AZZ	
Intel® Xeon® Gold 6230 Processor	CD8069504193701	S RF8W	999C00	
Intel® Xeon® Gold 6240 Processor	CD8069504194001	S RF8X	999C01	
Intel® Xeon® Gold 6242 Processor	CD8069504194101	S RF8Y	999C05	
Intel® Xeon® Gold 6244 Processor	CD8069504194202	S RF8Z	999C07	
Intel® Xeon® Gold 6248 Processor	CD8069504194301	S RF90	999C09	
Intel® Xeon® Gold 6252 Processor	CD8069504194401	S RF91	999C0A	
Intel® Xeon® Gold 6254 Processor	CD8069504194501	S RF92	999C0C	
Intel® Xeon® Platinum 8253 Processor	CD8069504194601	S RF93	999C0D	
Intel® Xeon® Platinum 8256 Processor	CD8069504194701	S RF94	999C0F	
Intel® Xeon® Platinum 8268 Processor	CD8069504195101	S RF95	999C0G	
Intel® Xeon® Platinum 8270 Processor	CD8069504195201	S RF96	999C0H	
Intel® Xeon® Platinum 8276L Processor	CD8069504195301	S RF97	999C0J	
Intel® Xeon® Platinum 8276M Processor	CD8069504195401	S RF98	999C0K	
Intel® Xeon® Platinum 8276 Processor	CD8069504195501	S RF99	999C0L	
Intel® Xeon® Gold 6212U Processor	CD8069504198002	S RF9A	999C0M	
Intel® Xeon® Gold 6210U Processor	CD8069504198101	S RF9B	999C0N	
Intel® Xeon® Gold 6238T Processor	CD8069504200401	S RF9C	999C0P	
Intel® Xeon® Gold 6240Y Processor	CD8069504200501	S RF9D	999C0R	
Intel® Xeon® Platinum 8260Y Processor	CD8069504200902	S RF9F	999C0V	
Intel® Xeon® Platinum 8260L Processor	CD8069504201001	S RF9G	999C0W	
Intel® Xeon® Platinum 8260 Processor	CD8069504201101	S RF9H	999C0X	
Intel® Xeon® Platinum 8260M Processor	CD8069504201201	S RF9J	999C0Z	
Intel® Xeon® Platinum 8274 Processor	CD8069504201401	S RF9K	999C10	
Intel® Xeon® Platinum 8280 Processor	CD8069504228001	S RF9P	999C14	
Intel® Xeon® Platinum 8280M Processor	CD8069504228101	S RF9Q	999C15	
Intel® Xeon® Platinum 8280L Processor	CD8069504228201	S RF9R	999C16	
Intel® Xeon® Gold 6246 Processor	CD8069504282905	S RFPJ	999FVT	
Intel® Xeon® Gold 5220T Processor	CD8069504283006	S RFPK	999FVV	
Intel® Xeon® Gold 6238 Processor	CD8069504283104	S RFPL	999FVW	
Intel® Xeon® Gold 5218T Processor	CD8069504283204	S RFPM	999FVX	
Intel® Xeon® Gold 6234 Processor	CD8069504283304	S RFPN	999FVZ	
Intel® Xeon® Gold 6226 Processor	CD8069504283404	S RFPP	999FW1	
Intel® Xeon® Gold 6252N Processor	CD8069504283503	S RFPQ	999FW2	
Intel® Xeon® Gold 6230N Processor	CD8069504283604	S RFPR	999FW3	
Intel® Xeon® Gold 6230T Processor	CD8069504283704	S RFPS	999FW4	
Intel® Xeon® Gold 5220S Processor	CD8069504283704 CD8069504283804	S RFPT	999FW5	
Intel® Xeon® Platinum 8274 Processor	CD8069504284203	S RFPX	999FW9	
Intel® Xeon® Platinum 8284 Processor	CD8069504284302	S RFPY	999FWA	
Intel® Xeon® Gold 6240M Processor	1			
Intel® Xeon® Gold 6240L Processor	CD8069504284403	S RFPZ S RFQ0	999FWC	
Intel® Xeon® Gold 6238M Processor	CD8069504284503		999FWD	
	CD8069504284604	S RFQ1	999FWF	
Intel® Xeon® Gold 6238L Processor	CD8069504284704	S RFQ2	999FWG	
Intel® Xeon® Gold 6209U Processor	CD8069504284804	S RFQ3	999FWH	

Page 2 of 4 PCN #117231-00

Intel® Xeon® Gold 6262V Processor	CD8069504285004	S RFQ4	999FWK
Intel® Xeon® Gold 6222V Processor	CD8069504285204	S RFQ5	999FWL

Boxed Processors				
Marketing Name	Product Code	S-Spec	MM#	
Boxed Intel® Xeon® Gold 5218 Processor	BX806955218	S RF8T	999FNZ	
Boxed Intel® Xeon® Gold 6230 Processor	BX806956230	S RF8W	999FP0	
Boxed Intel® Xeon® Gold 6240 Processor	BX806956240	S RF8X	999FP1	
Boxed Intel® Xeon® Gold 6242 Processor	BX806956242	S RF8Y	999FP2	
Boxed Intel® Xeon® Gold 6248 Processor	BX806956248	S RF90	999FP3	
Boxed Intel® Xeon® Gold 6252 Processor	BX806956252	S RF91	999FP4	
Boxed Intel® Xeon® Platinum 8256 Process	BX806958256	S RF94	999FP5	
Boxed Intel® Xeon® Gold 6238 Processor	BX806956238	S RFPL	999KNP	
Boxed Intel® Xeon® Gold 6234 Processor	BX806956234	S RFPN	999KNR	

PCN Revision History:

Date of Revision: Revision Number: Reason:

November 7, 2019 00 Originally Published PCN

Page 3 of 4 PCN #117231-00



Product Change Notification 117231 - 00

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document 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.

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. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

Americas Contact: asmo.pcn@intel.com
Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com
Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2019. Other names and brands may be claimed as the property of others.

3D XPoint, Axxia, Basis, Basis Peak, BlueMoon, BunnyPeople, Celeron, Centrino, Cilk, Curie, Flexpipe, Intel, the Intel logo, Intel Atom, Intel CoFluent, Intel Core, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Intel Inside, the Intel Inside logo, Intel Inside, Intel Joule, Intel RealSense, Intel SingleDriver, Intel SpeedStep, Intel Unite, Intel vPro, Intel Xeon Phi, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Iris, Itanium, MCS, MMX, Optane, Ostro, Pali, Pentium, picoArray, Picochip, picoXcell, Puma, Quark, SMARTi, Soletta, Sound Mark, StarPro, Stay With It, the Engineering Stay With It logo, StreamSight, Tarari, The Journey Inside, Thunderbolt, the Thunderbolt logo, Transcede, True Key, Ultrabook, VTune, Xeon, X-GOLD, XMM, X-PMU and XPOSYS are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Java is a registered trademark of Oracle and/or its affiliates. Bluetooth is a trademark owned by its proprietor and used by Intel Corporation under license. Intel Corporation uses the Palm OS* Ready mark under license from Palm, Inc. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos. Learn how to use Intel Trademarks and Brands correctly at http://www.intel.com/intel/legal/tmusage2.htm.

Page 4 of 4 PCN #117231-00