



Product Change Notification

#114022- 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: apagcgb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2015. Other names and brands may be claimed as the property of others.

BunnyPeople, Celeron, Celeron Inside, Centrino, Centrino Inside, Cilk, Core Inside, i960, Intel, the Intel logo, Intel AppUp, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Insider, the Intel Inside logo, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel Sponsors of Tomorrow, the Intel Sponsors of Tomorrow logo, Intel StrataFlash, Intel vPro, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Itanium, Itanium Inside, MCS, MMX, Moblin, Pentium, Pentium Inside, Puma, skool, the skool logo, Sound Mark, The Creators Project, The Journey Inside, Thunderbolt, vPro Inside, VTune, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

Learn how to use Intel Trademarks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm> .



Product Change Notification

Change Notification #: 114022 - 00

Change Title: Selected Intel® Xeon® and Core™ Processors, PCN 114022-00, Product Marking, Relocation of the Device ID on the product Marking

Date of Publication: September 3, 2015

Key Characteristics of the Change:

Product Marking

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	October 5, 2015
-------------------------------------------------------------------------	-----------------



The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Intel will be relocating the Device Id for selected Haswell-EP and Haswell-EX Intel® Xeon® Processors, as outlined in the "Products Affected/Intel Ordering Codes" table below. The relocation marking change will be visible to customers, however this change will not impact product performance, quality, reliability, interchangeability, functionality or manufacturability. This is a visual change only to these products.

The relocation will position the Device ID into the Post Mark Inspection (PMI) camera field and enable the OCR (Optical Character Recognition) inspection.

See the images provided for current and new marking comparison.

Current Device ID location (example)	New Device ID location (example)
 <p> I(M)C.12 INTEL(R) XEON(R) E5-2609V3 SR1YC 1.90GHZ MALAY J529A955 (E4) DEVICEID </p>	 <p> I(M)C.12 INTEL(R) XEON(R) E5-2609V3 SR1YC 1.90GHZ MALAY J529A955 (E4) DEVICEID </p>

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers. This is only a visual change and does not affect the form, fit or function.

During the transition period, customers may receive shipments with both current and new marking on products until inventory has been depleted.

Please contact your Intel Field Sales Representative with any questions, requests or concerns.

Products Affected / Intel Ordering Codes:

Marketing Name	Processor#	Frequency	Product Code	S-Spec	MM#
Intel® Xeon® Processor	E5-2695 v3	2.3 GHz	CM8064401438110	SR1W9	934933
Intel® Xeon® Processor	E5-2699 v3	2.3 GHz	CM8064401739300	SR1XD	935539
Intel® Xeon® Processor	E5-2698 v3	2.3 GHz	CM8064401609800	SR1XE	935542
Intel® Xeon® Processor	E5-2697 v3	2.6 GHz	CM8064401807100	SR1XF	935544
Intel® Xeon® Processor	E5-2695 v3	2.3 GHz	CM8064401438110	SR1XG	935546
Intel® Xeon® Processor	E5-2683 v3	2.0 GHz	CM8064401609728	SR1XH	935548
Intel® Xeon® Processor	E5-1691 v3	2.5 GHz	CM8064401575939	SR1XJ	935550
Intel® Xeon® Processor	E5-2696 v3	2.3 GHz	CM8064401610101	SR1XK	935552
Intel® Xeon® Processor	E5-2690 v3	2.6 GHz	CM8064401439416	SR1XN	935825
Intel® Xeon® Processor	E5-2680 v3	2.5 GHz	CM8064401439612	SR1XP	935829
Intel® Xeon® Processor	E5-2660 v3	2.6 GHz	CM8064401446117	SR1XR	935841
Intel® Xeon® Processor	E5-2670 v3	2.3 GHz	CM8064401544801	SR1XS	935843
Intel® Xeon® Processor	E5-2652 v3	2.3 GHz	CM8064401545112	SR1XT	935845
Intel® Xeon® Processor	E5-2658 v3	2.2 GHz	CM8064401545904	SR1XV	935852
Intel® Xeon® Processor	E5-2648L v3	1.8 GHz	CM8064401546007	SR1XW	935854
Intel® Xeon® Processor	E5-2629 v3	2.4 GHz	CM8064401547010	SR1XY	935858
Intel® Xeon® Processor	E5-2628L v3	2.0 GHz	CM8064401547200	SR1XZ	935860
Intel® Xeon® Processor	E5-2650L v3	1.8 GHz	CM8064401575702	SR1Y1	935864
Intel® Xeon® Processor	E5-2673 v3	2.4 GHz	CM8064401610200	SR1Y3	935869
Intel® Xeon® Processor	E5-2676 v3	2.4 GHz	CM8064401613101	SR1Y5	935873
Intel® Xeon® Processor	E5-2687W v3	3.1 GHz	CM8064401613502	SR1Y6	935875
Intel® Xeon® Processor	E5-2666 v3	2.9 GHz	CM8064401675902	SR1Y7	935877
Intel® Xeon® Processor	E5-2685 v3	2.6 GHz	CM8064401684201	SR1Y9	935881
Intel® Xeon® Processor	E5-2650 v3	2.3 GHz	CM8064401723701	SR1YA	935883
Intel® Xeon® Processor	E5-2609 v3	1.9 GHz	CM8064401850800	SR1YC	935887
Intel® Xeon® Processor	E5-2622 v3	2.4 GHz	CM8064401576904	SR1ZZ	936794
Intel® Xeon® Processor	E5-2618L v3	2.3 GHz	CM8064401610301	SR200	936795
Intel® Xeon® Processor	E5-2628 v3	2.5 GHz	CM8064401613200	SR201	936796
Intel® Xeon® Processor	E5-2637 v3	3.5 GHz	CM8064401724101	SR202	936797
Intel® Xeon® Processor	E5-2667 v3	3.2 GHz	CM8064401724301	SR203	936798
Intel® Xeon® Processor	E5-2643 v3	3.4 GHz	CM8064401724501	SR204	936799
Intel® Xeon® Processor	E5-2640 v3	2.6 GHz	CM8064401830901	SR205	936800
Intel® Xeon® Processor	E5-2630 v3	2.4 GHz	CM8064401831000	SR206	936801
Intel® Xeon® Processor	E5-2620 v3	2.4 GHz	CM8064401831400	SR207	936802
Intel® Xeon® Processor	E5-2623 v3	3.0 GHz	CM8064401832000	SR208	936803
Intel® Xeon® Processor	E5-2630L v3	1.8 GHz	CM8064401832100	SR209	936804
Intel® Xeon® Processor	E5-2603 v3	1.6 GHz	CM8064401844200	SR20A	936805

Marketing Name	Processor#	Frequency	Product Code	S-Spec	MM#
Intel® Xeon® Processor	E5-1680 v3	3.2 GHz	CM8064401547809	SR20H	937033
Intel® Xeon® Processor	E5-1650 v3	3.5 GHz	CM8064401548111	SR20J	937034
Intel® Xeon® Processor	E5-1603 v3	2.8 GHz	CM8064401548605	SR20K	937035
Intel® Xeon® Processor	E5-1630 v3	3.7 GHz	CM8064401614501	SR20L	937036
Intel® Xeon® Processor	E5-1607 v3	3.1 GHz	CM8064401736303	SR20M	937037
Intel® Xeon® Processor	E5-1660 v3	3.0 GHz	CM8064401909200	SR20N	937038
Intel® Xeon® Processor	E5-1620 v3	3.5 GHz	CM8064401973600	SR20P	937039
Intel® Core™ Processor Extreme	i7-5960X	3.0 GHz	CM8064801547964	SR20Q	937040
Intel® Core™ Processor	i7-5930K	3.5 GHz	CM8064801548338	SR20R	937041
Intel® Core™ Processor	i7-5820K	3.3 GHz	CM8064801548435	SR20S	937042
Intel® Xeon® Processor	E5-2678 v3	2.5 GHz	CM8064401967500	SR20Z	937205
Intel® Xeon® Processor	E5-2698A v3	2.8 GHz	CM8064401861900	SR21C	937319
Intel® Xeon® Processor	E5-2608L v3	2.0 GHz	CM8064402033500	SR21P	937581
Intel® Xeon® Processor	E5-2698B v3	2.0 GHz	CM8064401843802	SR21T	937680
Intel® Xeon® Processor	E7-8890 v3	2.5 GHz	CM8064501549928	SR21V	937868
Intel® Xeon® Processor	E7-8895 v3	2.6 GHz	CM8064501615901	SR21W	937869
Intel® Xeon® Processor	E7-8880 v3	2.3 GHz	CM8064501550002	SR21X	937870
Intel® Xeon® Processor	E7-8870 v3	2.1 GHz	CM8064501550107	SR21Y	937871
Intel® Xeon® Processor	E7-8860 v3	2.2 GHz	CM8064502017900	SR21Z	937873
Intel® Xeon® Processor	E7-4850 v3	2.2 GHz	CM8064501551702	SR221	937875
Intel® Xeon® Processor	E7-4830 v3	2.1 GHz	CM8064502020101	SR222	937881
Intel® Xeon® Processor	E7-4809 v3	2.0 GHz	CM8064501551526	SR223	937882
Intel® Xeon® Processor	E7-4820 v3	1.9 GHz	CM8064502020200	SR224	937884
Intel® Xeon® Processor	E7-8891 v3	2.8 GHz	CM8064501552202	SR225	937885
Intel® Xeon® Processor	E7-8893 v3	3.2 GHz	CM8064501753602	SR226	937886
Intel® Xeon® Processor	E7-8880L v3	2.0 GHz	CM8064501552522	SR227	937887
Intel® Xeon® Processor	E7-8867 v3	2.5 GHz	CM8064502025001	SR228	937888
Intel® Xeon® Processor	E5-4650 v3	2.1 GHz	CM8064401441008	SR22J	938798
Intel® Xeon® Processor	E5-4620 v3	2.0 GHz	CM8064401442401	SR22K	938800
Intel® Xeon® Processor	E5-4640 v3	1.9 GHz	CM8064401442601	SR22L	938802
Intel® Xeon® Processor	E5-4669 v3	2.1 GHz	CM8064401864100	SR22M	938889
Intel® Xeon® Processor	E5-4667 v3	2.0 GHz	CM8064401864200	SR22N	938898
Intel® Xeon® Processor	E5-4660 v3	2.1 GHz	CM8064402018700	SR22P	938902
Intel® Xeon® Processor	E5-4627 v3	2.6 GHz	CM8064401544203	SR22Q	938904
Intel® Xeon® Processor	E5-4655 v3	2.9 GHz	CM8064402018600	SR22R	938906
Intel® Xeon® Processor	E5-4610 v3	1.7 GHz	CM8064402018800	SR22S	938908
Intel® Xeon® Processor	E7-4805 v3	1.8 GHz	CM8064501551400	SR22U	938913
Intel® Xeon® Processor	E7-8892 v3	2.8 GHz	CM8064501552302	SR22V	938914
Intel® Xeon® Processor	AWS-1000	2.4 GHz	CM8064402194300	SR26Q	939838
Intel® Xeon® Processor	E5-4648 v3	1.7 GHz	CM8064402019100	SR26R	939840
Intel® Xeon® Processor	E5-2658A v3	2.2 GHz	CM8064402331600	SR27T	941001

PCN Revision History:

Date of Revision:

September 3, 2015

Revision Number:

00

Reason:

Originally Published PCN