



# Product Change Notification

## #113187 - 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](mailto:asmo.pcn@intel.com)

**Asia/PRC Pacific Contact:** [apacgccb@intel.com](mailto:apacgccb@intel.com)

**Europe Email:** [eccb@intel.com](mailto:eccb@intel.com)

**Japan Email:** [jccb.ijkk@intel.com](mailto:jccb.ijkk@intel.com)

Copyright © Intel Corporation 2014. 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 Trade Marks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.



# Product Change Notification

**Change Notification #:** 113187-00

**Change Title:** Intel® Itanium®, Intel® Pentium® and Intel® Xeon Processors, PCN 113187-00, Label, Manufacturing Site, Country of Origin change

**Date of Publication:** August 1, 2014

## Key Characteristics of the Change:

Label, Manufacturing Site

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Sept 1, 2014
---	--------------

## Description of Change to the Customer:

In order to ensure a continuous supply of the Intel® Itanium®, Intel® Pentium® and Intel® Xeon Processors listed in the "Products Affected" Table below, Intel will be transferring these products to another Intel qualified assembly site. The new site is located in Malaysia and has been certified equivalent (form, fit, function, and reliability) for the affected products and technologies of this change.

Due to this change, the "ASSEMBLED IN" information on the box label will now include Malaysia. See label example below – The actual label will reflect correct product data.



If the country of origin (COO) identification is marked on the product, this will now display MALAY.

## Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers for this change. Customers may receive product from the original site and Malaysia until existing inventory is depleted. Customers may want to notify their receiving department of the new country listed on the label.

### Products Affected / Intel Ordering Codes:

Marketing Name	Processor#	Stepping	Product Code	S-Spec	MM#
Intel® Itanium® Processor	9320	E0	LW80603002550AB	S LC3B	910430
Intel® Itanium® Processor	9340	E0	LW80603003240AA	S LC39	910436
Intel® Itanium® Processor	9330	E0	LW80603004728AA	S LC38	910437
Intel® Itanium® Processor	9310	E0	LW80603003243AA	S LC37	910439
Intel® Xeon® Processor	E7-8850	A2	AT80615007446AA	S LC3D	911499
Intel® Xeon® Processor	E7-8860	A2	AT80615005760AB	S LC3F	911500
Intel® Xeon® Processor	E7-4820	A2	AT80615005772AC	S LC3G	911501
Intel® Xeon® Processor	E7-2860	A2	AT80615005781AB	S LC3H	911502
Intel® Xeon® Processor	E7-2830	A2	AT80615005787AB	S LC3J	911503
Intel® Xeon® Processor	E7-8830	A2	AT80615005826AB	S LC3K	911504
Intel® Xeon® Processor	E7-4807	A2	AT80615006432AB	S LC3L	911505
Intel® Xeon® Processor	E7-2803	A2	AT80615006438AB	S LC3M	911506
Intel® Xeon® Processor	E7-8837	A2	AT80615006750AB	S LC3N	911507
Intel® Xeon® Processor	E7-8867L	A2	AT80615007002AB	S LC3P	911508
Intel® Xeon® Processor	E7-4830	A2	AT80615007089AA	S LC3Q	911509
Intel® Xeon® Processor	E7-2820	A2	AT80615007245AA	S LC3R	911510
Intel® Xeon® Processor	E7-4860	A2	AT80615007254AA	S LC3S	911511
Intel® Xeon® Processor	E7-4850	A2	AT80615007449AA	S LC3V	911512
Intel® Xeon® Processor	E7-2850	A2	AT80615007452AA	S LC3W	911513
Intel® Xeon® Processor	E7-8870	A2	AT80615005757AB	S LC3E	911514
Intel® Xeon® Processor	E7-4870	A2	AT80615007263AA	S LC3T	911515
Intel® Xeon® Processor	E7-2870	A2	AT80615007266AA	S LC3U	911516
Intel® Itanium® Processor	9350	E0	LW80603002589AA	S LC3A	912201
Intel® Xeon® Processor	E5-2648L	C2	CM8062100854905	S R0LX	919339
Intel® Xeon® Processor	E5-2628L	C2	CM8062100911304	S R0LY	919342
Intel® Xeon® Processor	E5-2618L	M1	CM8062101187102	S R0M1	919355
Intel® Xeon® Processor	E5-2448L	C2	CM8062007187409	S R0M2	919358
Intel® Xeon® Processor	E5-2428L	C2	CM8062007187509	S R0M3	919364
Intel® Xeon® Processor	E5-1428L	C2	CM8062001144000	S R0M4	919367
Intel® Xeon® Processor	E5-1408L	M1	CM8062001092200	S R0M6	919375
Intel® Pentium® Processor	1405	M1	CM8062001093700	S R0M7	919378
Intel® Itanium® Processor	9550	D0	CM8063101049807	S R0SY	921337
Intel® Itanium® Processor	9520	D0	CM8063101049806	S R0SZ	921338
Intel® Itanium® Processor	9540	D0	CM8063101049718	S R0T0	921339
Intel® Itanium® Processor	9560	D0	CM8063101049716	S R0T1	921340
Intel® Xeon® Processor	E5-2692V2	C0	CM8063501452600	S R15T	928321
Intel® Xeon® Processor	E5-4657LV2	C1	CM8063501285605	S R19F	929900
Intel® Xeon® Processor	E5-2696V2	C1	CM8063501287802	S R19G	929901
Intel® Xeon® Processor	E5-2697V2	C1	CM8063501288843	S R19H	929902
Intel® Xeon® Processor	E5-2692V2	C1	CM8063501452600	S R19J	929903
Intel® Xeon® Processor	E5-2651V2	C1	CM8063501521101	S R19K	929904
Intel® Xeon® Processor	E5-4610V2	C1	CM8063501521600	S R19L	929905
Intel® Xeon® Processor	E5-2430V2	S1	CM8063401286400	S R1AH	930044
Intel® Xeon® Processor	E5-2420V2	S1	CM8063401286503	S R1AJ	930047
Intel® Xeon® Processor	E5-2407V2	S1	CM8063401286600	S R1AK	930050

Intel® Xeon® Processor	E5-2403V2	S1	CM8063401286702	S R1AL	930053
Intel® Xeon® Processor	E5-1410V2	S1	CM8063401376501	S R1B0	930095
Intel® Pentium® Processor	1403V2	S1	CM8063401376602	S R1B1	930098
Intel® Xeon® Processor	E5-2430LV2	S1	CM8063401376704	S R1B2	930101
Intel® Xeon® Processor	E5-2695V2	C1	CM8063501288706	S R1BA	930123
Intel® Xeon® Processor	E7-8890V2	D1	CM8063601213513	S R1ET	930642
Intel® Xeon® Processor	E7-2850V2	D1	CM8063601275706	S R1F3	930644
Intel® Xeon® Processor	E7-4809V2	D1	CM8063601537106	S R1FD	930646
Intel® Xeon® Processor	E7-8880V2	D1	CM8063601271810	S R1GH	930651
Intel® Xeon® Processor	E7-8870V2	D1	CM8063601272006	S R1GJ	930653
Intel® Xeon® Processor	E7-8850V2	D1	CM8063601272306	S R1GK	930655
Intel® Xeon® Processor	E7-4890V2	D1	CM8063601272412	S R1GL	930657
Intel® Xeon® Processor	E7-4880V2	D1	CM8063601272512	S R1GM	930659
Intel® Xeon® Processor	E7-4870V2	D1	CM8063601272606	S R1GN	930661
Intel® Xeon® Processor	E7-4850V2	D1	CM8063601272906	S R1GP	930663
Intel® Xeon® Processor	E7-2880V2	D1	CM8063601273306	S R1GQ	930665
Intel® Xeon® Processor	E7-2870V2	D1	CM8063601273406	S R1GR	930667
Intel® Xeon® Processor	E7-8880LV2	D1	CM8063601275812	S R1GS	930669
Intel® Xeon® Processor	E7-8857V2	D1	CM8063601275912	S R1GT	930671
Intel® Xeon® Processor	E7-4830V2	D1	CM8063601374506	S R1GU	930673
Intel® Xeon® Processor	E7-2890V2	D1	CM8063601375306	S R1GV	930675
Intel® Xeon® Processor	E7-8891V2	D1	CM8063601377422	S R1GW	930678
Intel® Xeon® Processor	E7-4860V2	D1	CM8063601453406	S R1GX	930680
Intel® Xeon® Processor	E7-4807V2	D1	CM8063601453707	S R1GY	930682
Intel® Xeon® Processor	E7-8893V2	D1	CM8063601454907	S R1GZ	930684
Intel® Xeon® Processor	E7-4820V2	D1	CM8063601521707	S R1H0	930686
Intel® Xeon® Processor	E7-8895V2	D1	CM8063601589723	S R1NR	931704

### PCN Revision History:

**Date of Revision:**

August 1, 2014

**Revision Number:**

00

**Reason:**

Originally Published PCN