



Product Change Notification

113046 - 01

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 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 Trademarks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.



Product Change Notification

Change Notification #: 113046 - 01
Change Title: Selected Intel® Processors & Controllers
PCN 113046-01, Label, Manufacturing Site
Country of Origin (COO) Change
Reason for Revision: Remove Products not affected by this change.
Date of Publication: June 30, 2014

Key Characteristics of the Change:
Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Jul 11, 2014
---	--------------

Description of Change to the Customer:

Reason for Revision: Remove Products not affected by this change.

In order to ensure a continuous supply of the Intel® Processors & Controllers listed in the Products Affected Table below, these products will be transferring to another Intel qualified assembly site. The new site is located in Malaysia. Due to this change, the "ASSEMBLED IN Country" on the Box Label will change from Costa Rica to 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. The new manufacturing site has been certified equivalent (form, fit, function, and reliability) for the affected products and technologies of this change. Customers may receive product from either site until existing inventory is depleted. There will be no change to the product order code.

Customers may want to notify their receiving department of the change in Country of Origin marking.

Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S-Spec	MM#
Intel® 41210 Serial-to-Parallel PCI Bridge	NQ41210	S L7JE	860909
Intel® E7520 Memory Controller Hub (M)	NQE7520MC	S L7XT	865352
Intel® E7320 Memory Controller Hub (M)	NQE7320MC	S L7XV	865353
Intel® 41210 Serial-to-Parallel PCI Bridge	QG41210	S L8DS	869598
Intel® E7520 Memory Controller Hub (M)	QGE7520MC	S L8EE	869778
Intel® E7320 Memory Controller Hub (M)	QGE7320MC	S L8EF	869779
Intel® 82945G Memory Controller Hub (M)	QG82945G	S L8FU	870299
Intel® 6700PXH 64-bit PCI Hub	QG6700PXH	S L8GG	870349
Intel® 6702PXH 64-bit PCI Hub	QG6702PXHV	S L8GH	870356
Intel® 41110 Serial-to-Parallel PCI Bridge	QG41110	S L93U	878377
Intel® 6321ESB I/O Controller Hub	QG6321	S L97Q	879351
Intel® 3010 Memory Controller Hub (M)	QG3010	S L9Q6	883877
Intel® 3100 Chipset	LE3100MI	S L9PU	883904
Intel® 3100 Chipset	BF3100MI	S L9PV	883908
Intel® 5000P Memory Controller Hub (M)	QG5000P	S L9TP	884951
Intel® Celeron® Processor 440	HH80557RG041512	S L9XL	886890
Intel® 82945GME Graphics and Memory Controller	QG82945GME	S LA9H	890229
Intel® 82915GME Graphics and Memory Controller	QG82915GME	S LA9K	890234
Intel® 82910GMLE Graphics and Memory Controller	QG82910GMLE	S LA9L	890235
Intel® Pentium® Processor E2160	HH80557PG0331M	S LA8Z	890245
Intel® Core™2 Duo Processor E6400	HH80557PH0462M	S LA97	890246
Intel® Core™2 Duo Processor E4300	HH80557PG0332M	S LA99	890247
Intel® Xeon® Processor LV 5138	HH80556JH0464M	S LAG3	891562
Intel® Xeon® Processor LV 5148	HH80556JJ0534M	S LAG4	891675
Intel® Xeon® Processor LV 5133	HH80556JG0494M	S LAG5	891697
Intel® Xeon® Processor LV 5128	HH80556JH0364M	S LAG6	891704
Intel® Xeon® Processor LV 5113	HH80556JG0254M	S LAG7	891705
Intel® Xeon® Processor 5140	HH80556KJ0534M	S LAGB	891730
Intel® Xeon® Processor 5130	HH80556KJ0414M	S LAGC	891731
Intel® Celeron® Processor E1500	HH80557PG049D	S LAQZ	893846
Intel® 5100 Memory Controller Hub (M)	QG5100M	S LARL	894163
Intel® 5100 Memory Controller Hub (M)	NQ5100M	S LAW9	896146
Intel® 82945GSE Graphics and Memory Controller	QG82945GSE	S LB2R	897840
Intel® 82945GC Graphics and Memory Controller	QG82945GC	S LB86	898535
Intel® Xeon® Processor E5440	AT80574KJ073N	S LBBJ	898592
Intel® Xeon® Processor L5410	AT80574JJ053N	S LBBS	898603
Intel® Xeon® Processor L5408	AT80574JH046NT	S LBBT	898604
Intel® Xeon® Processor E5220	AT80573QJ0536M	S LBAT	898613
Intel® Xeon® Processor E5240	AT80573QJ0806M	S LBAW	898614

Marketing Name	Product Code	S-Spec	MM#
Intel® Xeon® Processor L5248	AT80573KJ0806MT	S LBAV	898617
Intel® Xeon® Processor L5238	AT80573JJ0676MT	S LBAZ	898620
Intel® Xeon® Processor L5215	AT80573JH0366M	S LBB3	898622
Intel® Core™2 Duo Processor E8400	AT80570PJ0806M	S LB9J	898841
Intel® Xeon® Processor E5502	AT80602000804AA	S LBEZ	900400
Intel® Xeon® Processor L5506	AT80602002712AA	S LBFH	900833
Intel® Xeon® Processor W5580	AT80602000756AD	S LBF2	900834
Intel® Xeon® Processor X5570	AT80602000765AA	S LBF3	900835
Intel® Xeon® Processor X5560	AT80602000768AA	S LBF4	900836
Intel® Xeon® Processor X5550,	AT80602000771AA	S LBF5	900837
Intel® Xeon® Processor E5540	AT80602000789AA	S LBF6	900838
Intel® Xeon® Processor E5530	AT80602000792AA	S LBF7	900839
Intel® Xeon® Processor E5520	AT80602002091AA	S Lbfd	900840
Intel® Xeon® Processor E5506	AT80602000798AA	S LBF8	900841
Intel® Xeon® Processor E5504	AT80602000801AA	S LBF9	900842
Intel® Xeon® Processor L5520	AT80602000810AA	S LBFA	900843
Intel® Xeon® Processor W5590	AT80602000753AA	S LBGE	901503
Intel® Xeon® Processor L5530	AT80602002937AB	S LBGF	901504
Intel® Xeon® Processor L5518	AT80602002265AB	S LBFW	901505
Intel® Xeon® Processor L5508	AT80602002697AC	S LBGK	901549
Intel® Xeon® Processor E5507	AT80602000795AA	S LBKC	902496
Intel® Xeon® Processor E5503	AT80602003636AA	S LBKD	902497
Intel® Pentium® Processor E5300	AT80571PG0642ML	S LGTL	902627
Intel® Celeron® Processor E3400	AT80571RG0641ML	S LGTZ	902692
Intel® Pentium® Processor E6500	AT80571PH0772ML	S LGUH	902700
Intel® Core™2 Duo Processor E7400	AT80571PH0723ML	S LGW3	902977
Intel® Xeon® Processor EC5549	AT80612005712AB	S LBWP	907831
Intel® Xeon® Processor LC5518	AT80612002928AC	S LBWF	907832
Intel® Xeon® Processor LC3528	AT80612002931AB	S LBWG	907833
Intel® Xeon® Processor LC3518	AT80612002946AA	S LBWH	907834
Intel® Xeon® Processor EC5539	AT80612003861AB	S LBWL	907835
Intel® Celeron® Processor P1053	AT80612004743AA	S LBWN	907836
Intel® Xeon® Processor EC5509	AT80612004740AA	S LBWM	907837
Intel® Xeon® Processor EC3539	AT80612003090AA	S LBWJ	907838
Intel® Xeon® Processor LC5528	AT80612003858AA	S LBWK	907839
Intel® Xeon® Processor E5607	AT80614006789AA	S LBZ9	909009
Intel® Xeon® Processor X5690	AT80614005913AB	S LBVX	909140
Intel® Xeon® Processor E5606	AT80614007290AE	S LC2N	909213
Intel® Core™ i5-2400 Processor	CM8062300834106	S R00Q	909492
Intel® Core™ i7-2600 Processor	CM8062300834302	S R00B	909528
Intel® Xeon® Processor E3-1220	CM8062300921702	S R00F	909569
Intel® Xeon® Processor E3-1225	CM8062307262304	S R00G	909571
Intel® Xeon® Processor X5672	AT80614005922AA	S LBYK	909590
Intel® Xeon® Processor E3-1230	CM8062307262610	S R00H	909591
Intel® Xeon® Processor X5675	AT80614006696AA	S LBYL	909592
Intel® Xeon® Processor X5647	AT80614006780AA	S LBZ7	909594
Intel® Xeon® Processor E5649	AT80614006783AB	S LBZ8	909595
Intel® Xeon® Processor X5679	AT80614006924AA	S LC2E	909596
Intel® Xeon® Processor E5603	AT80614006954AA	S LC2F	909597
Intel® Xeon® Processor E3-1235	CM8062307262206	S R00J	909607
Intel® Xeon® Processor E3-1240	CM8062307262503	S R00K	909609
Intel® Xeon® Processor E3-1245	CM8062307262103	S R00L	909611
Intel® Xeon® Processor E3-1260L	CM8062301061800	S R00M	909645

Marketing Name	Product Code	S-Spec	MM#
Intel® Xeon® Processor E3-1270	CM8062307262403	S R00N	909647
Intel® Xeon® Processor E3-1275	CM8062307262003	S R00P	909649
Intel® Xeon® Processor E3-1280	CM8062307261903	S R00R	909651
Intel® Xeon® Processor X5687	AT80614005919AB	S LBVY	909871
Intel® Xeon® Processor X5698	AT80614007314AA	S LC32	910122
Intel® Xeon® Processor E3-1290	CM8062301071705	S R055	910520
Intel® Core™ i3-2120 Processor	CM8062301044204	S R05Y	910591
Intel® Pentium® Processor G850	CM8062301046204	S R05Q	910595
Intel® Celeron® Processor G540	CM8062301046804	S R05J	910601
Intel® Pentium® Processor 350	CM8062301140700	S R0FT	917046
Intel® Xeon® Processor E3-1265L	CM8062301149700	S R0G0	917584

Product Affected / Intel Order Code(s) removed from PCN:

Marketing Name	Product Code	S-Spec	MM#
Intel® Xeon® Processor X5650	AT80614004320AD	S LBV3	907406
Intel® Xeon® Processor E5620	AT80614005073AB	S LBV4	907407
Intel® Xeon® Processor X5680	AT80614005124AA	S LBV5	907408
Intel® Xeon® Processor X5660	AT80614005127AA	S LBV6	907409
Intel® Xeon® Processor X5670	AT80614005130AA	S LBV7	907411
Intel® Xeon® Processor L5640	AT80614005133AB	S LBV8	907412
Intel® Xeon® Processor X5677	AT80614005145AB	S LBV9	907413
Intel® Xeon® Processor X5667	AT80614005154AB	S LBVA	907414
Intel® Xeon® Processor E5630	AT80614005463AA	S LBVB	907415
Intel® Xeon® Processor E5640	AT80614005466AA	S LBVC	907416
Intel® Xeon® Processor L5630	AT80614005484AA	S LBVD	907417
Intel® Xeon® Processor L5609	AT80614005940AA	S LBVJ	907422
Intel® Xeon® Processor E5645	AT80614003597AC	S LBWZ	907784
Intel® Xeon® Processor L5618	AT80614005079AB	S LBX3	907786
Intel® Xeon® Processor L5638	AT80614003591AB	S LBWY	907805
Intel® Pentium® Processor G870	CM8062307260115	S R057	910526
Intel® Pentium® Processor G860	CM8062307260237	S R058	910555
Intel® Pentium® Processor G640	CM8062307260314	S R059	910556
Intel® Celeron® Processor G550	CM8062307261218	S R061	910560
Intel® Core™ i5-2390T Processor	CM8062301002115	S R065	910564
Intel® Pentium® Processor G640T	CM8062301002204	S R066	910565
Intel® Celeron® Processor G550T	CM8062301002309	S R05V	910588
Intel® Pentium® Processor G620	CM8062301046304	S R05R	910596
Intel® Xeon® Processor E3-1220L	CM8062307262828	S R070	911111
Intel® Celeron® Processor G470	CM8062301264401	S R0S7	921189

PCN Revision History:

Date of Revision:

June 11, 2014

June 30, 2014

Revision Number:

00

01

Reason:

Originally Published PCN

Remove Products not affected by this change.