



Product Change Notification

Change Notification #: 115828 - 00
Change Title: Select Intel Atom®, Intel® Core™2 Quad, Intel® Core™2 Duo, Intel® Celeron® & Intel® Celeron® M, Intel® Pentium®, Intel® Core™ i7-860, Intel® Xeon®, Intel® Core™ i5-750, Intel® Core™ i3-540 and Intel® Core™ i5-660 Processors, PCN 115828-00, Product Discontinuance, End of Life Products
Date of Publication: September 29, 2017

Key Characteristics of the Change:
 Product Discontinuance

Forecasted Key Milestones:

Product Discontinuance Program Support Begins:	September 29, 2017
Last Product Discontinuance Order Date:	March 30, 2018
Orders for Discontinued Products Become Non-Cancelable:	March 30, 2018
Last Product Discontinuance Shipment Date:	April 02, 2021

Description of Change to the Customer:

The select Intel® processors listed in the "Products Affected/Intel Ordering Codes" table below will be discontinued and unavailable for additional orders after the "Last Product Discontinuance Order Date" (see "Key Milestones" above).

Customer Impact of Change and Recommended Action:

Please determine your remaining demand for the products listed in the "Products Affected/Intel Ordering Codes" table and place your "Last Product Discontinuance Order" in accordance with the "Key Milestones" listed above.

Functional Analysis Correlation Request (FA/CR) support for the products listed in the "Products Affected/Intel Ordering Codes" table will follow standard FA/CR support timelines.

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

Products Affected / Intel Ordering Codes:

Marketing Name	Frequency	Product Code	S-Spec	MM#
Intel Atom® Processor Z510	1.1 GHZ	AC80566UC005DE	S LB2C	897822
Intel Atom® Processor Z530	1.6 GHZ	AC80566UE025DW	S LB6P	897825
Intel Atom® Processor N270	1.6 GHZ	AU80586GE025D	S LB73	897939
Intel® Core™2 Quad Processor Q9400	2.66 GHZ	AT80580PJ0676M	S LB6B	898380
Intel® Xeon® Processor E5440	2.83 GHZ	AT80574KJ073N	S LBBJ	898592

Intel® Xeon® Processor L5410	2.33 GHZ	AT80574JJ053N	S LBBS	898603
Intel® Xeon® Processor L5408	2.13 GHZ	AT80574JH046NT	S LBBT	898604
Intel® Xeon® Processor L5238	2.66 GHZ	AT80573JJ0676MT	S LBAZ	898620
Intel® Xeon® Processor L5215	1.86 GHZ	AT80573JH0366M	S LBB3	898622
Intel® Core™2 Duo Processor E8400	3 GHZ	AT80570PJ0806M	S LB9J	898841
Intel® Core™2 Duo Processor SL9380	1.8 GHZ	AV80576LG0336M	S LGAD	899185
Intel® Core™2 Duo Processor SP9300	2.26 GHZ	AV80576SH0516M	S LGAF	899187
Intel® Core™2 Duo Processor SL9400	1.86 GHZ	AV80576LH0366M	S LGAB	899188
Intel® Celeron® M Processor ULV 723	1.2 GHZ	AV80585VG0091M	S LGAM	899274
Intel® Celeron® M Processor ULV 722	1.2 GHZ	AV80585VG0091MP	S LGAN	899276
Intel® Core™2 Duo Processor SU9300	1.2 GHZ	AV80577UG0093M	S LGAL	899334
Intel® Core™2 Duo Processor T9400	2.53 GHZ	AV80576GH0616M	S LGEK	899753
Intel® Core™2 Duo Processor T9400	2.53 GHZ	AW80576GH0616M	S LGE5	899771
Intel® Core™2 Duo Processor P8400	2.26 GHZ	AV80577SH0513M	S LGE2	899792
Intel® Core™2 Duo Processor P8400	2.26 GHZ	AW80577SH0513M	S LGFC	899858
Intel® Celeron® Processor T3100	1.9 GHZ	AW80577GG0371ML	S LGEY	899865
Intel® Xeon® Processor E5540	2.53 GHZ	AT80602000789AA	S LBF6	900838
Intel® Xeon® Processor E5504	2 GHZ	AT80602000801AA	S LBF9	900842
Intel® Xeon® Processor L5518	2.13 GHZ	AT80602002265AB	S LBFW	901505
Intel® Xeon® Processor L5508	2 GHZ	AT80602002697AC	S LBGK	901549
Intel Atom® Processor Z530P	1.6 GHZ	CH80566EE025DW	S LGPN	901873
Intel Atom® Processor Z520PT	1.33 GHZ	CH80566EE014DT	S LGPP	901875
Intel Atom® Processor Z510P	1.1 GHZ	CH80566EC005DW	S LGPQ	901876
Intel Atom® Processor Z510PT	1.1 GHZ	CH80566EC005DT	S LGPR	901877
Intel® Pentium® Processor E5300	2.6 GHZ	AT80571PG0642ML	S LGTL	902627
Intel® Celeron® Processor E3400	2.6 GHZ	AT80571RG0641ML	S LGTZ	902692
Intel® Pentium® Processor E6500	2.93 GHZ	AT80571PH0772ML	S LGUH	902700
Intel® Celeron® Processor T3100	1.9 GHZ	AV80577NG0371M	S LGVS	902843
Intel® Core™2 Duo Processor E7400	2.8 GHZ	AT80571PH0723ML	S LGW3	902977
Intel® Core™ i7-860 Processor	2.8 GHZ	BV80605001908AK	S LBJJ	903601
Intel® Core™ i5-750 Processor	2.666 GHZ	BV80605001911AP	S LBLC	903603
Intel® Xeon® Processor X3450	2.666 GHZ	BV80605001911AQ	S LBLD	903604
Intel® Xeon® Processor X3430	2.4 GHZ	BV80605001914AG	S LBLJ	903607
Intel Atom® Processor D510	1.66 GHZ	AU80610004392AA	S LBLA	904093
Intel Atom® Processor N450	1.66 GHZ	AU80610004653AA	S LBMG	904317
Intel Atom® Processor D410	1.66 GHZ	AU80610004671AA	S LBMH	904318
Intel Atom® Processor N455	1.66 GHZ	AU80610006237AA	S LBX9	907817
Intel® Xeon® Processor EC5549	2.53 GHZ	AT80612005712AB	S LBWP	907831
Intel® Xeon® Processor LC5518	1.73 GHZ	AT80612002928AC	S LBWF	907832
Intel® Xeon® Processor LC3528	1.73 GHZ	AT80612002931AB	S LBWG	907833
Intel® Xeon® Processor LC3518	1.73 GHZ	AT80612002946AA	S LBWH	907834
Intel® Celeron® Processor P1053	1.33 GHZ	AT80612004743AA	S LBWN	907836
Intel® Xeon® Processor EC5509	2 GHZ	AT80612004740AA	S LBWM	907837
Intel® Xeon® Processor EC3539	2.13 GHZ	AT80612003090AA	S LBWJ	907838
Intel® Xeon® Processor LC5528	2.13 GHZ	AT80612003858AA	S LBWK	907839

Intel® Celeron® Processor G1101	2.26 GHZ	CM80616004596AC	S LBT7	907922
Intel® Core™ i3-540 Processor	3.06 GHZ	CM80616003060AE	S LBTD	907927
Intel® Pentium® Processor G6950	2.8 GHZ	CM80616004593AE	S LBTG	907931
Intel® Core™ i5-660 Processor	3.33 GHZ	CM80616003177AC	S LBTK	907933
Intel Atom® Processor D525	1.8 GHZ	AU80610006225AA	S LBXC	908139
Intel Atom® Processor D425	1.8 GHZ	AU80610006252AA	S LBXD	908151

PCN Revision History:

Date of Revision:

September 29, 2017

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

115828 - 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 2017. 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 Insider, 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>.