



# Product Change Notification

## 110110 - 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. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

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 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 2010. Other names and brands may be claimed as the property of others.

Celeron, Centrino, Intel, the Intel logo, Intel Core, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel StrataFlash, Intel Viiv, Intel XScale, Itanium, MMX, Paragon, PDCharm, Pentium, and Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and 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 #:** 110110 - 00  
**Change Title:** Intel® Atom™ Processors, Intel® 7500 & 7502 Scalable Memory Buffers, and Intel® US15 Family Processors, PCN 110110-00, Product Marking, Change from 4 digit to 5 digit Serial Number on 2D matrix marks  
**Date of Publication:** September 10, 2010

## Key Characteristics of the Change:

Product Marking

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Oct 11 2010
---	-------------

## Description of Change to the Customer:

In order to increase serial numbers from 4 digits to 5 digits, Intel will be increasing the allowable digits from 13 to 14 on the 2D matrix mark. This can only be viewed using a 2D matrix bar code scanner.

## Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customer.  
During the transition to the 5 digit serial number the customer may receive both 2D Matrix markings until current inventory has been depleted.

## Products Affected / Intel Ordering Codes:

### Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S-Spec	MM#
Intel® US15L SCH	AF82US15L	S LB4V	897638
Intel® Atom™ Processor 230	AU80586RE025D	S LB6Z	897938
Intel® Atom™ Processor N270	AU80586GE025D	S LB73	897939
Intel® Atom™ Processor 330	AU80587RE0251M	S LG9Y	899357
Intel® US15W SCH	AF82US15W	S LGFQ	899760
Intel® Atom™ Processor N280	AU80586GF028D	S LGL9	900755
Intel® US15WPT	LE82US15EE	S LGQ9	901751
Intel® US15WP	LE82US15EC	S LGQA	901752
Intel® Atom™ Processor D510	AU80610004392AA	S LBLA	904093

Intel® Atom™ Processor N450	AU80610004653AA	SLBMG	904317
Intel® Atom™ Processor D410	AU80610004671AA	S BMH	904318
Intel® Atom™ Processor N470	AU80610003495AA	S LBMF	904708
Intel® 7500 Scalable Memory Buffer	BD7500MB	S LH2F	906095
Intel® 7502 Scalable Memory Buffer	BD7502MB	S LH4G	906096
Intel® US15X SCH	AF82US15X	S LH67	907367
Intel® Atom™ processor N475	AU80610006240AA	S LBX5	907816
Intel® Atom™ processor N455	AU80610006237AA	S LBX9	907817
Intel® Atom™ processor D525	AU80610006225AA	S LBXC	908139
Intel® Atom™ processor N550	AU80610006291AA	S LBXF	908140
Intel® Atom™ processor D425	AU80610006252AA	S LBXD	908151
Intel® Atom™ Processor Z520	AC80566UE014DW	S LB2H	897821
Intel® Atom™ Processor Z510	AC80566UC005DE	S LB2C	897822
Intel® Atom™ Processor Z540	AC80566UE036DW	S LB2M	897823
Intel® Atom™ Processor Z520PT	AC80566UE014DH	S LB6N	897824
Intel® Atom™ Processor Z530	AC80566UE025DW	S LB6P	897825
Intel® Atom™ Processor Z500	AC80566UC800DE	S LB6Q	898287
Intel® Atom™ Processor Z515	AC80566UC009DV	S LGMG	901391
Intel® Atom™ Processor Z550	AC80566UE041DW	S LGPT	901606
Intel® Atom™ Processor Z530P	CH80566EE025DW	S LGPN	901873
Intel® Atom™ Processor Z520PT	CH80566EE014DT	S LGPP	901875
Intel® Atom™ Processor Z510P	CH80566EC005DW	S LGPQ	901876
Intel® Atom™ Processor Z510PT	CH80566EC005DT	S LGPR	901877
Intel® Atom™ Processor D420	AU80610004674AA	S LBMJ	904319
Intel® Atom™ Processor Z560	AC80566UE046DW	S LH63	907437

## PCN Revision History:

**Date of Revision:**

September 10, 2010

**Revision Number:**

00

**Reason:**

Originally Published PCN