



# Product Change Notification

## 109475 - 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 2009. 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 #:** 109475 - 00  
**Change Title:** Intel® Dual-core Desktop Processors (Wolfdale, 65W Thermal Design Power), PCN 109475-00, Product Marking, Adding Flexible Motherboard (FMB) Value on the Integrated Heat Spreader (IHS), Tray and Boxed Product  
**Date of Publication:** July 14, 2009

## Key Characteristics of the Change:

Product Marking

## Forecasted Key Milestones:

	Tray Products	Boxed Products
<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Jul 14, 2009	Jul 14, 2009

## Description of Change to the Customer:

In order to ensure consistency within the product family Intel® Dual-core Desktop Processors (Wolfdale, 65W Thermal Design Power), Intel will be adding the Flexible Motherboard (FMB) value on the Integrated Heat Spreader (IHS) marking on the parts listed in the Products Affected tables below. Please see example below.

## Customer Impact of Change and Recommended Action:

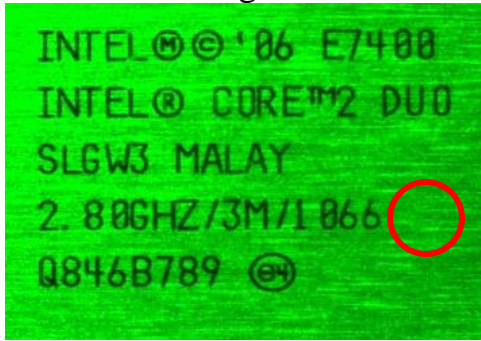
The addition of the FMB mark change will be visible to the customer; however, Intel anticipates no impact to the customer.

There is a probability that over the next few weeks customers will receive a mix of FMB marked/FMB unmarked units for each of the processors listed below.

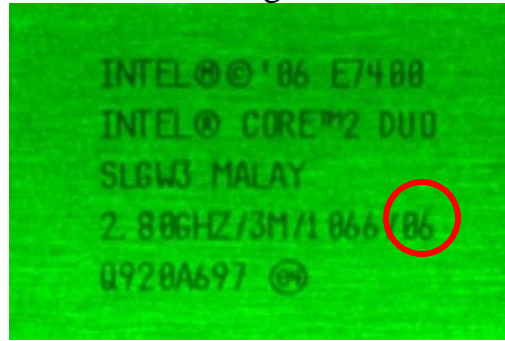
Customers may want to notify their receiving and incoming inspection departments of this change.

Example of part marking

Current Marking



New Marking



**Products Affected / Intel Ordering Codes:**

Tray Products						
Marketing Name	Processor#	Frequency	Stepping	Product Code	S-Spec	MM#
Intel® Core™2 Duo Processor	E7500	2.93 GHz	R-0	AT80571PH0773ML	S LGTE	902622
Intel® Pentium® dual-core Processor	E5400	2.70 GHz	R-0	AT80571PG0682ML	S LGTK	902626
Intel® Pentium® dual-core Processor	E5300	2.60 GHz	R-0	AT80571PG0642ML	S LGTL	902627
Intel® Celeron® Processor	E3300	2.50 GHz	R-0	AT80571RG0601ML	S LGU4	902691
Intel® Pentium® Processor	E6500	2.93 GHz	R-0	AT80571PH0772ML	S LGUH	902700
Intel® Celeron® Processor	E3200	2.40 GHz	R-0	AT80571RG0561ML	S LGU5	902701
Intel® Core™2 Duo Processor	E7400	2.80 GHz	R-0	AT80571PH0723ML	S LGW3	902977
Intel® Core™2 Duo Processor	E7600	3.06 GHz	R-0	AT80571PH0833ML	S LGTD	902621
Intel® Pentium® Processor	E6300	2.80 GHz	R-0	AT80571PH0722ML	S LGU9	902667

<b>Boxed Products</b>						
<b>Marketing Name</b>	<b>Processor#</b>	<b>Frequency</b>	<b>Stepping</b>	<b>Product Code</b>	<b>S-Spec</b>	<b>MM#</b>
Boxed Intel® Pentium® dual-core Processor	E5400	2.70 GHz	R-0	BX80571E5400	S LGTK	903981
Boxed Intel® Pentium® dual-core Processor	E5300	2.60 GHz	R-0	BX80571E5300	S LGTL	903982
Boxed Intel® Core™2 Duo Processor	E7400	2.80 GHz	R-0	BX80571E7400	S LGW3	903983
Boxed Intel® Core™2 Duo Processor	E7500	2.93 GHz	R-0	BX80571E7500	S LGTE	903984
Boxed Intel® Pentium® dual-core Processor	E5300	2.60 GHz	R-0	BXC80571E5300	S LGTL	903985
Boxed Intel® Pentium® dual-core Processor	E5400	2.70 GHz	R-0	BXC80571E5400	S LGTK	903986
Boxed Intel® Core™2 Duo Processor	E7400	2.80 GHz	R-0	BXC80571E7400	S LGW3	903988
Boxed Intel® Core™2 Duo Processor	E7500	2.93 GHz	R-0	BXC80571E7500	S LGTE	903989
Boxed Intel® Celeron® Processor	E3200	2.40 GHz	R-0	BX80571E3200	S LGU5	904039
Boxed Intel® Celeron® Processor	E3300	2.50 GHz,	R-0	BX80571E3300	S LGU4	904040
Boxed Intel® Celeron® Processor	E3200	2.40 GHz	R-0	BXC80571E3200	S LGU5	904100
Boxed Intel® Celeron® Processor	E3300	2.50 GHz	R-0	BXC80571E3300	S LGU4	904102
Boxed Intel® Pentium® Processor	E6500	2.93 GHz	R-0	BX80571E6500	S LGUH	904339
Boxed Intel® Core™2 Duo Processor	E6300	2.80 GHz	R-0	BX80571E6300	S LGU9	903063
Boxed Intel® Core™2 Duo Processor	E6300	2.80 GHz	R-0	BXC80571E6300	S LGU9	903065
Boxed Intel® Core™2 Duo Processor	E7600	3.06 GHz	R-0	BXC80571E7600	S LGTD	903062

**Reference Documents / Attachments:**

**Document:**

**Location #:**

**PCN Revision History:**

**Date of Revision:**

**Revision Number:**

**Reason:**

July 14, 2009

00

Originally Published PCN