



# Product Change Notification

## 108322 - 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 2008. 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 #:** 108322 - 00  
**Change Title:** Intel® Itanium® (Montvale and Montecito),  
PCN 108322-00, Product Material, EEPROM  
Change for Tray and Boxed Product  
**Date of Publication:** February 29, 2008

## Key Characteristics of the Change:

Product Material

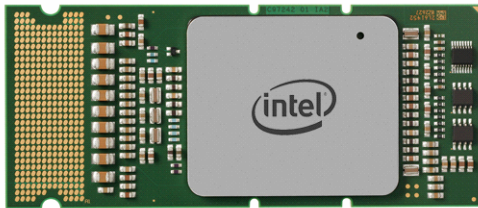
## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Mar 28, 2008
---	--------------

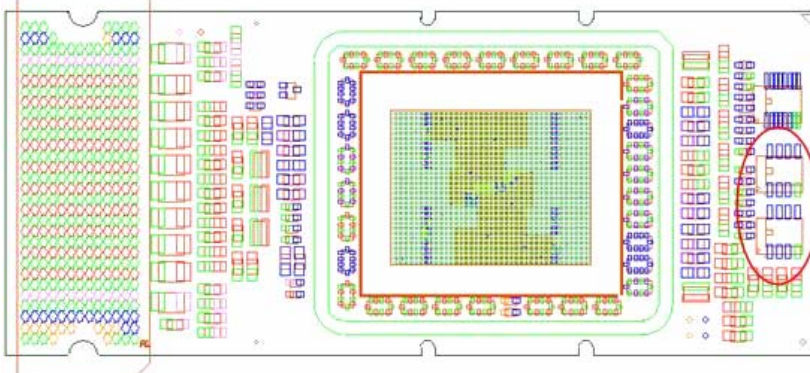
## Description of Change to the Customer:

Intel's supplier has discontinued two (the middle and lower) of the three EEPROMs in the products listed in the Products Affected table below. In order to ensure a continuous supply we will be replacing the EEPROM with the most recent version of this part from the same manufacturer. Please see below for location and examples of the current and new EEPROMs. There is a part mark change on the EEPROM associated with this change. There are no other changes to the part.

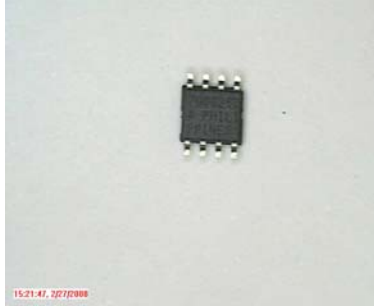
### Photograph of Current Product Layout



### Drawing of current product with affected EEPROM circled



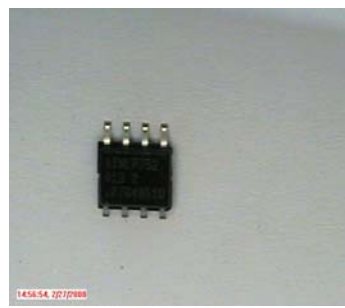
### Current EEPROM AT24C01A



#### Part Mark

7G0625D  
A PHILI  
PPINES

### New EEPROM AT24C01B



#### Part Mark

ATMLP752  
01B 2  
P7C4851D

### Customer Impact of Change and Recommended Action:

The Intel® Itanium® Processors EEPROM change will be visible to the customer. Intel does not anticipate any performance, quality, reliability, interchangeability, functionality, customer handling, or manufacturability differences as a result of this EEPROM change.

Product Codes and Material Master Numbers (MM#) for existing products will not change. Customers do not have to change any ordering information. Material master numbers affected by this change are listed in the affected products table of this PCN notification

There may be a transition period where parts with the current and new EEPROM will ship simultaneously. Both versions of the EEPROM are valid and customers should continue to accept either.

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

## Products Affected / Intel Ordering Codes:

### Tray Products

Marketing Name	Affected Product Code	Affected S-Spec	Affected MM#
Dual-Core Intel® Itanium® Processor 9150M	NE80567KF028015	S LAB4	890606
Dual-Core Intel® Itanium® Processor 9140M	NE80567KF028009	S LAB5	890607
Dual-Core Intel® Itanium® Processor 9150N	NE80567KE025015	S LAB6	890608
Dual-Core Intel® Itanium® Processor 9140N	NE80567KE025009	S LAB7	890609
Dual-Core Intel® Itanium® Processor 9130M	NE80567KF0288M	S LAB9	890610
Intel® Itanium® Processor 9110N	NE80567KE025003	S LABA	890611
Dual-Core Intel® Itanium® Processor 9120N	NE80567KEB17003	S LABB	890612
Dual-Core Intel® Itanium® Processor 9050	NE80549KE025015	S L9PG	883474
Dual-Core Intel® Itanium® Processor 9040	NE80549KE025009	S L9P8	883476
Dual-Core Intel® Itanium® Processor 9030	NE80549KE0258M	S L9P9	883477
Intel® Itanium® Processor 9010	NE80549KE0256M	S L9PA	883478
Dual-Core Intel® Itanium® Processor 9020	NE80549KEB17003	S L9PB	883479
Dual-Core Intel® Itanium® Processor 9015	NE80549KC017003	S L9PC	883486

### Boxed Products

Marketing Name	Affected Product Code	Affected S-Spec	Affected MM#
Boxed Dual-Core Intel® Itanium® Processor 9050	BX805499050 SL9PG	S L9PG	885374
Boxed Dual-Core Intel® Itanium® Processor 9040	BX805499040 SL9P8	S L9P8	885379
Boxed Dual-Core Intel® Itanium® Processor 9030	BX805499030 SL9P9	S L9P9	885380
Boxed Dual-Core Intel® Itanium® Processor 9020	BX805499020 SL9PB	S L9PB	885381
Boxed Dual-Core Intel® Itanium® Processor 9010	BX805499010 SL9PA	S L9PA	885382
Boxed Dual-Core Intel® Itanium® Processor 9015	BX805499015 SL9PC	S L9PC	885383

## Reference Documents / Attachments:

Document:

Location #:

## PCN Revision History:

Date of Revision:

February 29, 2008

Revision Number:

00

Reason:

Originally Published PCN