

Product Change Notification 107382 - 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

Asia Pacific Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2007. 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 #: 107382 - 00

Change Title: Intel® CoreTM Solo Processor T1300 and

T1400, Intel® CoreTM Duo LV Processor

L2300, and Intel® Celeron® M Processor 410

and 420, PCN 107382-00, Product Discontinuance for Tray & Boxed

Date of Publication: March 22, 2007

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

	Tray Intel® Core™ Solo and	Tray Intel® Celeron® M	Boxed Intel® Core™ Solo
		Processors	Processors
	Duo Processors		
Product Discontinuance Program Support Begins:	Mar 22, 2007	Mar 22, 2007	Mar 22, 2007
Orders for Discontinued Products Become Non-	May 18, 2007	May 18, 2007	May 18, 2007
Cancelable:			
Product Discontinuance Demand To Local Intel	May 18, 2007	May 18, 2007	Not Applicable
Representative:			
Last Corporate Commit Product Hot List Date:	Jul 05, 2007	Jul 05, 2007	Jul 05, 2007
Last Product Discontinuance Order Date:	Jul 16, 2007	Jul 16, 2007	Jul 16, 2007
Last Product Discontinuance Shipment Date:	Sep 22, 2008	Mar 24, 2008	Oct 22, 2007

Description of Change to the Customer:

Market demand for the Intel® Core™ Solo Processor T1300 and T1400, Intel® Core™ Duo LV Processor L2300, and Intel® Celeron® M Processor 410 and 420 has shifted to higher performance Intel® processors. The products identified in this notification will be discontinued and unavailable for additional orders after the "Last Product Discontinuance Order Date" (see "Key Milestones" above).

The D-0 stepping for these products is not available for new orders.

Customer Impact of Change and Recommended Action:

Please determine your remaining demand for these products and place your "Last Product Discontinuance Orders" in accordance with the "Key Milestones" listed above. The tray products listed on the "Products Affected/Intel Ordering Codes" table below will remain on Intel's Corporate Commit Process until the "Last Product Discontinuance Order Date." The "Last Corporate Commit Hot List" is the last date that customers may submit a request for product utilizing Intel's Corporate

Commit Hot List Process (CCP). From date of PCN publication, interim booking and turnback deadlines apply per standard CCP process. The "Last Product Discontinuance Order Date" is the final day for customers to book the commits Intel has granted after the "Last Corporate Product Hot List Date."

Boxed processors will not be available after boxed inventory is depleted (see "Key Milestones" above.) Intel is offering tray processors to Intel Authorized Distributors as a substitute for depleted boxed processor inventory. Substitute tray processors are identified below in the "Boxed Processors Product Table."

Products Affected / Intel Ordering Codes:

Tray Intel® CoreTM Solo and Intel® CoreTM Duo Processors

Tray Intel® Co	16 Solo allu Illi	cio Corc	Duo I locessors			
Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel® Core TM Solo Processor T1300	1.66GHz/667 MHz	T1300	LF80538GF0282M	S L8VY	876099	C-0
Intel® Core TM Solo Processor T1300	1.66GHz/667 MHz	T1300	LF80538GF0282M	S L9L4	883419	D-0 Not Available
Intel® Core TM Solo Processor T1300	1.66GHz/667 MHz	T1300	LE80538GF0282M	S L8W3	876102	C-0
Intel® Core™ Solo Processor T1300	1.66GHz/667 MHz	T1300	LE80538GF0282M	S L9LH	884039	D-0 Not Available
Intel® Core TM Solo Processor T1400	1.83 GHz/667MHz	T1400	LE80538GF0342M	S L92X	877425	C -0
Intel® Core TM Solo Processor T1400	1.84 GHz/667MHz	T1400	LE80538GF0342M	S L9LJ	884047	D-0 Not Available
Intel® Core TM Solo Processor T1400	1.83 GHz/667 MHz	T1400	LF80538GF0342M	S L92V	877429	C -0
Intel® Core TM Solo Processor T1400	1.83 GHz/667 MHz	T1400	LF80538GF0342M	S L9L5	883398	D-0 Not Available
Intel ® Core TM Duo LV Processor L2300	1.5 GHz/667 MHz	L2300	LE80539LF0212M	S L8VX	876122	C-0
Intel ® Core TM Duo LV Processor L2300	1.5 GHz/667 MHz	L2300	LE80539LF0212M	S L9JS	882789	D-0 Not Available

Tray Intel® Celeron® M Processors

Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel ® Celeron® M Processor	1.46 GHz/533 MHz	410	LF80538NE0201M	S L8W2	876101	C-0
Intel® Celeron® M Processor	1.60 GHz/533 MHz	420	LF80538NE0251M	S L8VZ	876100	C-0

Boxed Intel® CoreTM Solo and Intel® Celeron® M Processors

Boxed Processors					Substitute Tray Processors				
Marketing Name	Frequency	Product Code	S-Spec	MM #	Stepping	Product Code	S-Spec	MM #	Stepping
Intel® Core TM	1.66 GHz	DV00500T4000	GI 01/11/	050614	G 0	1 F00 520 GF02021 5	G T OT 17.	07.000	G 0
Solo Processor T1300		BX80538T1300	1300 SL8VY	878614	C-0	LF80538GF0282M	S L8VY	876099	C-0
Intel® Core TM									
Solo Processor	1.83 GHz	BX80538T1400	SL92V	882674	C-0	LF80538GF0342M	S L92V	877429	C-0
T1400									
Intel ®									
Celeron® M	1.466 GHz	BX8053410	S L8W2	882667	C-0	LF80538NE0201M	S L8W2	876101	C-0
Processor 410									
Intel®									
Celeron® M	1.66 GHz	BX80538420	S L8VZ	880418	C-0	LF80538NE0251M	S L8VZ	876100	C-0
Processor 420									

Reference Documents /	/ /	Attachment	S
------------------------------	-----	------------	---

Document: Location #:

PCN Revision History:

Date of Revision: Revision Number: Reason:

March 22, 2007 00 Originally Published PCN