



Product Change Notification

106999 - 00

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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.

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Product Change Notification

Change Notification #: 106999 - 00
Change Title: **Boxed Intel® Core™ 2 Duo mobile, Core™ Duo mobile, Core™ Solo mobile, Xeon® Processor LV, and Celeron® M processors, PCN 106999-00, Transport Media, Retail Box and Distributor Over-Pack Carton Redesign for RPG**
Date of Publication: **December 01, 2006**

Key Characteristics of the Change:

Transport Media

Forecasted Key Milestones:

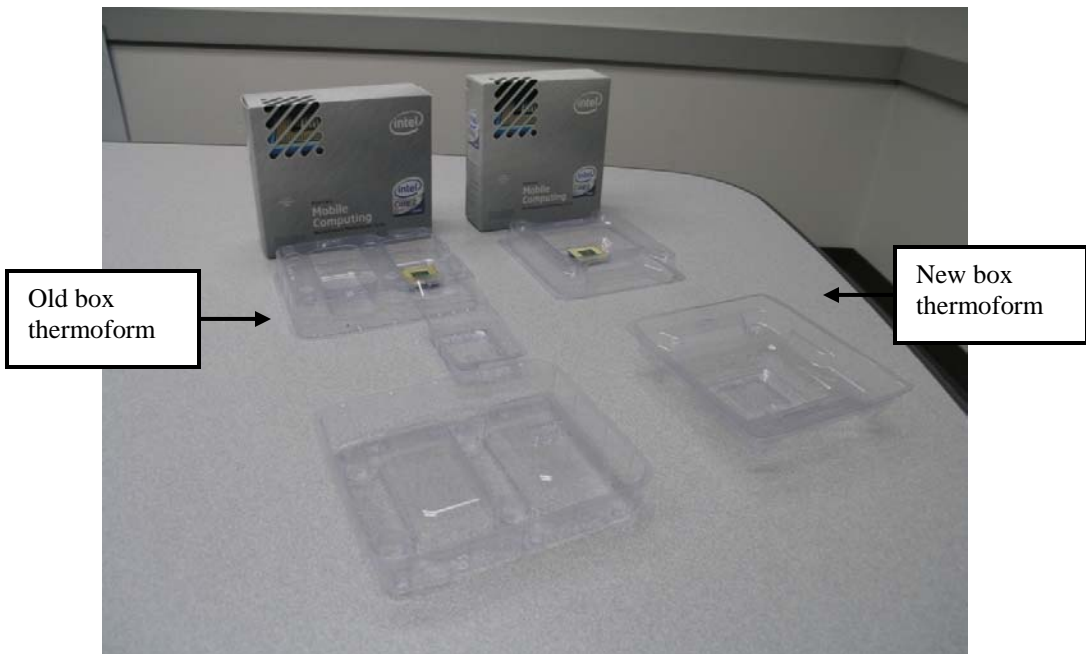
Date Customer Must be Ready to Receive Post-Conversion Material:	Dec 22, 2006
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Description of Change to the Customer:

Beginning in December 2006, Intel Corporation will begin shipping the boxed Intel® Core™ 2 Duo mobile, Core™ Duo mobile, Core™ Solo mobile, Xeon® Processor LV, and Celeron® M processors with a new retail box package design.

Changes to the box include the following:

- Retail Box size is reduced from L = 6.27" W = 2.52" D = 7.0825" to L = 6.6875" W = 2.0625" D = 6.0625"
- Disti Box size is reduced from L = 13.5625" W = 6.75" D = 7.8125" to L = 10.6875" W = 7.0625" D = 6.625"
- Retail box weight (includes printed carton, manual, thermoform tray, cpu lid (for current only), lid and processor) is reduced from 116.5 g/0.26 lbs/0.1165 kg to 96.5 g/0.21 lbs/0.0965 kg.
- Disti box weight (includes 5 packed retail boxes) is reduced from 0.765 Kg/1.69 lbs to 0.653 Kg/1.44 lbs.
- New internal plastic thermo-form design
- Placement changes for CPU window and text on back of the box and contains all the same printed information



Customer Impact of Change and Recommended Action:

- There will be mixed inventory of boxed processors in the distribution channel as Intel transitions to these new style boxes.
- Customers should be ready to receive a combination of processors by December 22, 2006.
- All boxed processors are covered by Intel's three-year limited warranty.
- Intel anticipates no impact to customers

Products Affected / Intel Ordering Codes:

Intel® Core™ 2 Duo Processor

Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel® Core™ 2 Duo Processor	2.33 GHz	T7600	BX80537T7600	SL9SD	884607	B-2
Intel® Core™ 2 Duo Processor	2.16 GHz	T7400	BX80537T7400	SL9SE	884606	B-2
Intel® Core™ 2 Duo Processor	2.0 GHz	T7200	BX80537T7200	SL9SF	884605	B-2
Intel® Core™ 2 Duo Processor	1.83 GHz	T5600	BX80537T5600	SL9SG	884604	B-2
Intel® Core™ 2 Duo Processor	1.66 GHz	T5500	BX80537T5500	SL9SH	885426	B-2

Intel® Core™ Duo Processor

Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel® Core™ Duo Processor	2.33 GHz	T2700	BX80539T2700	SL9JP	882980	D-0
Intel® Core™ Duo Processor	2.16 GHz	T2600	BX80539T2600	SL8VN	878571	C-0
Intel® Core™ Duo Processor	2.0 GHz	T2500	BX80539T2500	SL8VP	878609	C-0
Intel® Core™ Duo Processor	1.83 GHz	T2400	BX80539T2400	SL8VQ	878611	C-0
Intel® Core™ Duo Processor	1.66 GHz	T2300	BX80539T2300	SL8VR	878612	C-0
Intel® Core™ Duo Processor	1.66 GHz	T2300E	BX80539T2300E	SL9DM	882668	C-0

Intel® Core™ Solo Processor

Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel® Core™ Solo Processor	1.83 GHz	T1400	BX80538T1400	SL92V	882674	C-0

Intel® Xeon® Processor LV

Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel® Xeon® Processor LV	1.66 GHz	n/a	BX80539KF16672M	SL98Q	881982	C-0
Intel® Xeon® Processor LV	2.0 GHz	n/a	BX80539KF20002M	SL8WT	881981	C-0

Intel® Celeron® M Processor

Marketing Name	Frequency	Processor Number	Product Code	S-Spec	Material Master #	Stepping
Intel® Celeron® M Processor	2.0 GHz	450	BX80538450	SL9KX	885112	D-0
Intel® Celeron® M Processor	1.86 GHz	440	BX80538440	SL9KW	885115	D-0
Intel® Celeron® M Processor	1.73 GHz	430	BX80538430	SL92F	880419	C-0
Intel® Celeron® M Processor	1.60 GHz	420	BX80538420	SL8VZ	880418	C-0
Intel® Celeron® M Processor	1.46 GHz	410	BX80538410	SL8W2	882667	C-0

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

December 1, 2006

Revision Number:

00

Reason:

Originally Published PCN