



Product Change Notification

108210 – 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 #: 108210 - 00
Change Title: Intel® Core™2 Duo Mobile Processors X9000, T9500, T9300, T8300, and T8100, PCN 108210-00, Order Code, New S-Spec's and MM numbers for new processor versions
Date of Publication: January 09, 2008

Key Characteristics of the Change:

Order Code

Forecasted Key Milestones:

	T8300 M-0 and T8100 M-0 Stepping	X9000, T9500, T9300, T8300 C-0 and T8100 C-0 Stepping
Date Customer Must be Ready to Receive Post-Conversion Material:	Jan 28, 2008	Feb 18, 2008
Date of First Availability of Post- Conversion Material:	Jan 28, 2008	Feb 18, 2008

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Intel® Core™2 Duo mobile processors X9000, T9500, T9300, T8300, and T8100 will undergo a S-Spec and MM number change. Please contact your local Intel representative if you have any additional questions.

Customer Impact of Change and Recommended Action:

Intel anticipates no changes to customer platforms or validation to be required. New S-Spec and MM numbers are provided in the tables below.

Products Affected / Intel Ordering Codes:

Intel® Core™2 Duo Mobile Processors X9000, T9500 and T9300

Marketing Name	Processor#	Stepping	Pre Conversion Product Code	Pre Conversion S-Spec	Pre Conversion MM#	Post Conversion Product Code	Post Conversion S-Spec	Post Conversion MM#
Intel® Core™2 Duo mobile processors	T9300	C-0	EC80576GG0606M	S LAPV	893750	EC80576GG0606M	S LAZB	897186

Marketing Name	Processor#	Stepping	Pre Conversion Product Code	Pre Conversion S-Spec	Pre Conversion MM#	Post Conversion Product Code	Post Conversion S-Spec	Post Conversion MM#
Intel® Core™2 Duo mobile processors	T9500	C-0	EC80576GG0646M	S LAPW	893751	EC80576GG0646M	S LAZA	897187
Intel® Core™2 Duo mobile processors	T9300	C-0	FF80576GG0606M	S LAQG	893760	FF80576GG0606M	S LAYY	897120
Intel® Core™2 Duo mobile processors	T9500	C-0	FF80576GG0646M	S LAQH	893761	FF80576GG0646M	S LAYX	897121
Intel® Core™2 Duo mobile processors	X9000	C-0	FF80576ZG0726M	S LAQJ	895363	FF80576ZG0726M	S LAZ3	897122

Intel® Core™2 Duo Mobile Processors T8300 and T8100

Marketing Name	Processor#	Stepping	Pre Conversion Product Code	Pre Conversion S-Spec	Pre Conversion MM#	Post Conversion Product Code	Post Conversion S-Spec	Post Conversion MM#
Intel® Core™2 Duo mobile processors	T8300	M-0	EC80577GG0563M	S LAPR	893665	EC80577GG0563M	S LAYS	897097
Intel® Core™2 Duo mobile processors	T8100	M-0	EC80577GG0453M	S LAPS	893666	EC80577GG0453M	S LAYU	897098
Intel® Core™2 Duo mobile processors	T8100	M-0	FF80577GG0453M	S LAP9	893716	FF80577GG0453M	S LAYP	897133
Intel® Core™2 Duo mobile processors	T8300	M-0	FF80577GG0563M	S LAPA	893717	FF80577GG0563M	S LAYQ	897135
Intel® Core™2 Duo mobile processors	T8300	C-0	EC80576GG0563M	S LAPU	895039	EC80576GG0563M	S LAZC	897185
Intel® Core™2 Duo mobile processors	T8100	C-0	FF80576GG0453M	S LAUU	895505	FF80576GG0453M	S LAYZ	897124
Intel® Core™2 Duo mobile processors	T8100	C-0	EC80576GG0453M	S LAPT	895040	EC80576GG0453M	S LAZD	897184

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

January 9, 2008

Revision Number:

00

Reason:

Originally Published PCN