



Product Change Notification

107924 – 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 #: 107924 – 00
Change Title: Non-Flash Products Shipped in 13" Tape and Reel Packaging, PCN 107924-00, Transport Media, Packaging Redesign
Date of Publication: September 19, 2007

Key Characteristics of the Change:

Transport Media

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Oct 19, 2007
---	--------------

Description of Change to the Customer:

In order to provide a more environmentally friendly packaging option, Intel will be implementing a new packing methodology for products shipped in 13" Tape & Reel shipping media. Specifically, we will remove all foams inside of the Intermediate-Box (I-Box) and adjust the size accordingly; there will be no change to bubble wrap. We will also reduce the size of the overpack box to eliminate the need for additional paper filler. Please see the dimension table and pictures below for more details.

Customer Impact of Change and Recommended Action:

As Intel will deplete the existing inventory on the current packaging, it is expected that there will be a considerable transition period where customers may receive current boxes/overpacks as well as new ones within the same shipment.

Intel recommends that customers check storage configurations to best accommodate the new box sizes.

Products Affected / Intel Ordering Codes:

Affected Product Code	Affected S-Spec	Affected MM#
TN80C31BH1	S F89	823320
EE87C196KC20	S F12	863939
EE87C251SB16	S F12	863940
EE80C196KC20	S F12	863949
EE80C251SB16	S F12	863994
EE80C31BH1	S C06	864000
EE80C321	S C06	864001
EE80C196NT	S N236	864006
EE80C196KB16	S F12	864007
EE80C196NT	S F12	864008
EE80C31BH1	S F89	864159
EE80C321	S F89	864162
EE80C3224	S F89	864166
EE83C51FA12	R 8922	864185
EN83C51FA12	R 7718	864189
EE83C51FA116	R 8488	864192
EE87C196KC20	R 1338	864214
EE80C51BH116	R 4649	864241
EE82C42PC12	R 7106	864254
EE80C51BH12	R 2194	864297
EE80C51BH12	R 4608	864298
EE80C51BH12	R 4730	864299
EE87C51RA12	R 9016	864316
EE80C51FA116	S F89	864375
EE80C51FA1	S F89	864419
EE87C51FA1	S F75	864437
EE80C251TB24	S F12	864444
EE83C51FA12	R 9539	864540
EE83C51FA12	R 9538	864541
EE87C196KDH20	S F12	864550
EE80C4212	R 7118	864613
EN87C51FB12	R 7320	864614
EE87C51RB116	R 1778	864626
EE87C51RB16	R 6238	864677
EN83C51FA12	R 7885	864680
EE80C51BH12	R 1503	864687
EE80C51BH12	R 1504	864689
EN87C196KC20	R 5125	864690
EE87C51RB116	R 6252	864703
EE87C51RB116	R 6262	864715
EE83C51FA116	R 9762	864717
EE83C251TB24	R 1187	864721
EE87C51RB116	R 1724	864723
EE83C51FA116	R 1758	864724
EE87C51RB116	R 1901	864733
EE83C51FA116	R 1927	864743
EN87C196KC20	S F12	864861
EN87C251SB16	S F12	864882

EN80C196KC20	S F12	864886
EN80C196KB16	S F12	864918
EN80C51FA1	S F89	864992
EN80C321	S F89	864995
EN80C31BH1	S F89	865000
EN80C3224	S F89	865001
EN83C51FA12	R 7563	867247
EE80960SA20512	S W227	863970
EE80960SA16512	S W226	863979
EE80960SB16512	S W232	864010
EE80960SA10512	S W225	864037
AN82527F8	S T111	820733
AN82527F8	S T125	820734
AN82527F8	S T130	820736
AN82527F8	S T131	820738
AN80C196KBSF8	S T187	820740
AN87C196KC16F8	S L2ZU	820745
AN87C196CA18F8	S L37J	820750
AN87C196KRF8	S T147	820755
AN87C196KTF8	S L34F	820757
AN87C196CBF8	S L34F	825331
QX80C196KBS12	S T187	863843
QX82527	S T111	863845
QX82527	S T125	863847
QX82527	S T131	863849
QX87C196CB20	S L34F	863899
QX87C196CA18	S L37J	863911
QX87C196KC16	S L2ZU	864067
QX87C196KR16	S T147	864071
AN80C196KBSF8	S L946	878412
AN82527F8	S L948	878414
AN87C196KRF8	S L94D	878419
AN82527F8	S L95L	878634
AN87C196CA18F8	S L95M	878635
AN87C196KTF8	S L95R	878639
HGZL10036	S L9F7	882065
HGCE5038	S L9F8	882067
WGZL10036	S L9FX	882069
WGCE5038	S L9FY	882071
DJMT352	S L9FZ	882079
DJCE6353	S L9EN	882128
DJCE6354	S L9G2	882132
DJCE6355	S L9G3	882135
WJMT352	S L9G4	882169
WJCE6353	S L9G5	882170
WJCE6354	S L9G6	882208
WJCE6355	S L9G7	882212
QBSL1710	S L9EK	882242
QBSP5769	S L9EU	882243
QBSL1461	S L9ER	882244
QBSP5055	S L9ES	882245
QBSP5655	S L9ET	882246

QBSP5658S	S L9EL	882296
QBSP5730	S L9EP	882297
QBSP5669	S L9EM	882298
QBSP5768	S L9EQ	882299
DASL2100B	S L9EW	882304
DASL1925	S L9EV	882305
DASL2101	S L9F2	882306
DAZL10100	S L9EY	882307
DASP5730	S L9EX	882308
DASP5769	S L9EZ	882309
HGSL2150D	S L9F4	882324
HGSL2150F	S L9F3	882325
HGCE5037	S L9F5	882326
HGCE5039	S L9F6	882327
EPZL10100	S L9FC	882500
EPSL1925	S L9F9	882501
EPSL2101	S L9FF	882502
EPSL2009	S L9FA	882506
EPSP5730	S L9FB	882508
EPSP5769	S L9FE	882510
QHSP5730	S L9FJ	882516
QHSP5659	S L9FG	882523
QHSP5768	S L9FK	882527
QHSL1461	S L9FL	882538
QHSP5055	S L9FM	882541
QHSP5655	S L9FN	882542
QHSP5769	S L9FP	882545
WGSL2150D	S L9FT	882552
WGCE5037	S L9FV	882558
WGCE5039	S L9FW	882559
EPSL1935	S L9FD	882564
WGSL2610	S L9FU	882566
QHSP5669	S L9FH	883790
WJCE6230	S LA34	888059
WJCE6231	S LA35	888061
WJCE6250	S LA36	888093
WJCE6251	S LA66	888887
PAGD16361A28BA	S 0001	836748
PAGD16362A28BA	S 0001	836749
WG26112MC.D0		883403
FW82807AA	S L55P	833722
PC82801GUX	S L9U9	885312
PC82801GU	S LA23	887648
TN80C188EB20	S F12	803575
TN80C186XL12	S F12	810359
N80C188XL25	S F12	828628
EE80C186XL20	S F12	863546
EE80C186XL25	S F12	863548
EE80C188XL10	S W149	863551
EE80C188XL12	S F12	863553
EE80C188XL20	S F12	863555
EE80C188XL25	S F12	863649

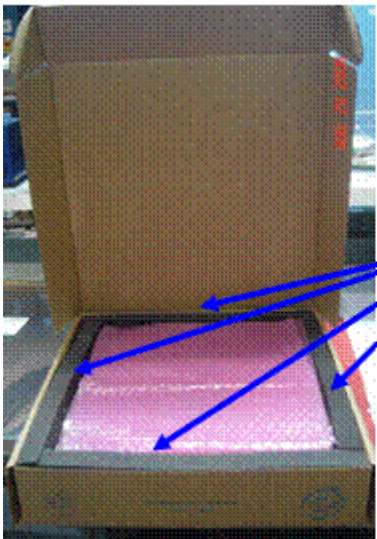
EN80C186EB13	S F12	864043
EN80C186EB20	S F12	864047
EN80C188EB13	S F12	864083
EN80C186EA20	S F12	864086
EN80C188EB20	S F12	864087
EN80C186XL12	S F12	864091
EN80C186XL20	S F12	864095
EN80C188XL12	S F12	864129
EN80C188XL20	S F12	864137
AN87C196CBF8	S L95N	878636

Reference Documents / Attachments:

Document:

Location #:

Existing TnR I-box and over-pack



Including 4 foams

4 pcs bubble wraps-2 for top, 2 for bottom



Additional filler paper

New I-box and over-pack



No Foam



No Additional Filler required

Box Dimensions

	I-Box ID	Over-pack ID (mm)
AS IS	15x15x3" 381x381x76.2mm	410x391x408
TO BE	13.385x13.5x3" 340x343x76mm	349x330x368

PCN Revision History:

Date of Revision:

September 19, 2007

Revision Number:

00

Reason:

Originally Published PCN