



Product Change Notification

105010 – 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 geography 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 2005. Other names and brands may be claimed as the property of others.

AlertVIEW, AnyPoint, AppChoice, EtherExpress, FlashFile, i386, i486, i960, Intel, Celeron, Intel486, Intel740, IntelDX2, IntelDX4, IntelSX2, Itanium, LANdesk, LanRover, Pentium, Xeon, Intel Xeon, NetMerge, NetStructure, OverDrive, Paragon, PDCharm, StrataFlash is a trademark 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 #: 105010 - 00
Change Title: JEDEC Tray Packaging Redesign, PCN 105010-00, FYI, For Your Information
Date of Publication: April 20, 2005

Type of Change Notification:
FYI - (For Your Information)

Key Characteristics of the Change:
Transport Media

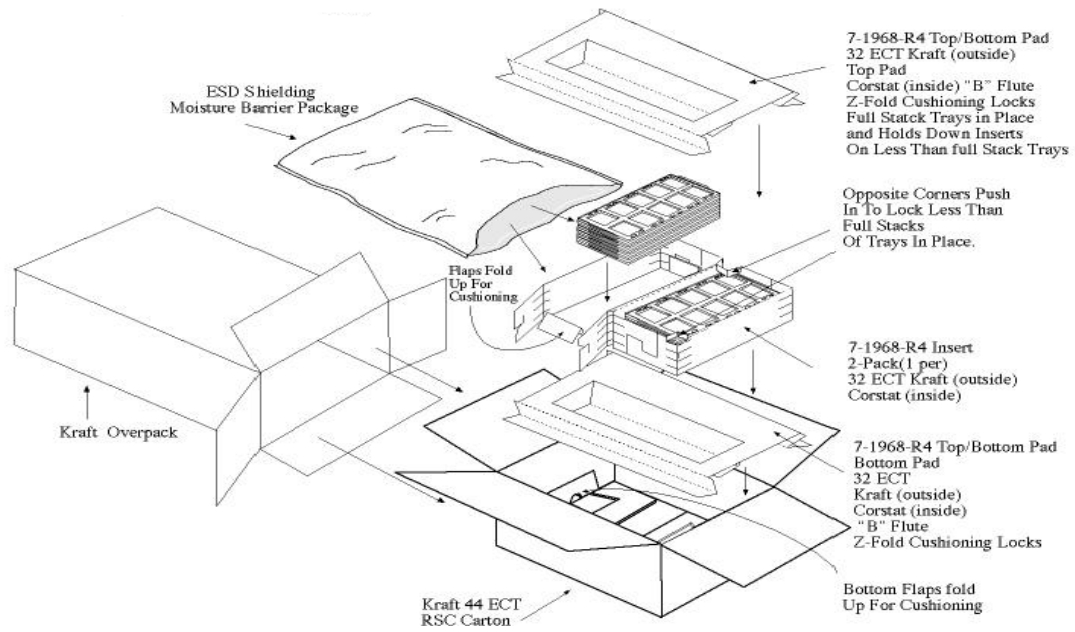
Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	April 25, 2005
---	----------------

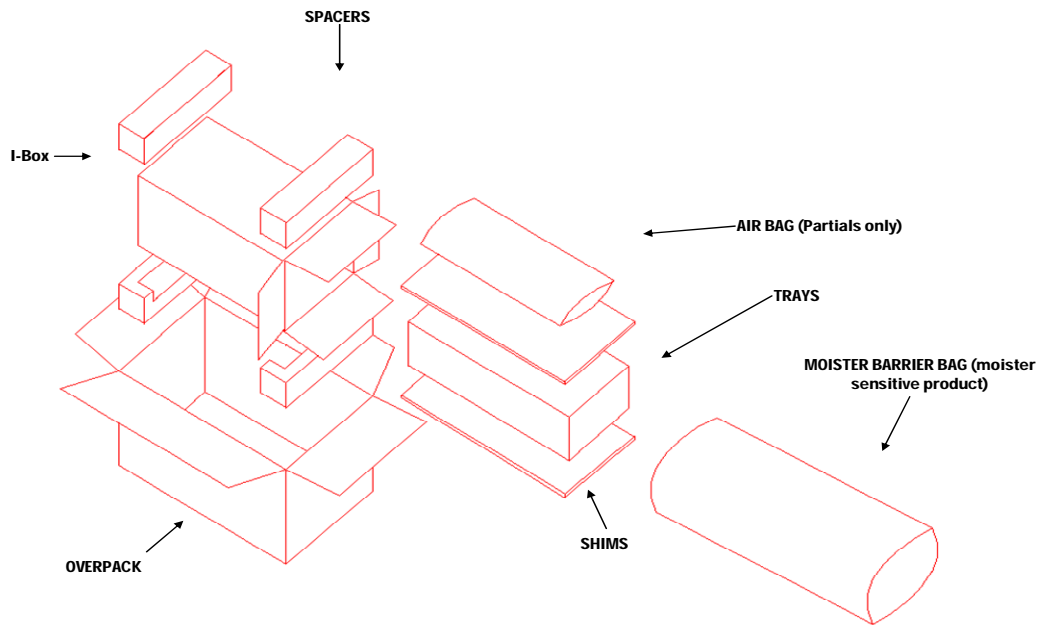
Description of Change to the Customer:

Implementation of a new JEDEC tray packaging system. The new packaging will replace the existing side-by-side packaging format with a new single stack package. In addition, shipments with partial box quantities will have an added air bag to increase product protection. The packaging also utilizes a conductive corrugated shim on the top and bottom of each tray stack to support improved strapping and shipment quality. There is NO change in box quantity of Intel® PXA271 and PXA272 Processor Family products (MCP) as compared with the existing packaging.

Current Packaging



New Packaging



Customer Impact of Change and Recommended Action:

The packaging will change customer warehouse storage configurations. It is recommended that the customer evaluate packaging dimensions to optimize storage capacity. Optimization data has shown a 20% increase in storage capacity in most cases, due to the decreased packaging size.

Products Affected / Intel Ordering Codes:

Component Product Table – Products Impacted

Product Code	QDF #	Material Master #	Product Code	QDF #	Material Master #
LVPCGAPBVM4B0	Q 682	857870	LVPXA272FC0520	Q 896	863436
LVPCGAPBVM22C	Q 696	858776	LVPCGAPBVM22C2	Q 923	864846
LVPCGAPBVM4C	Q 698	858777	LVPCGAPBVM22C2	Q 924	864847
LVPXA271FC0520		858784	LVPCGAPBVM22C2	Q 925	864850
LVPXA271FC0416		858797	LVPCGAPBVM22C2	Q 926	864851
LVPXA271FC0312		858798	LVPCGAPBVM22C2	Q 927	864852
LVPXA272FC0520		858800	LVPXA271FC0624		865122
LVPXA272FC0416		858801	LVPXA272FC0624		865123
LVPXA272FC0312		858802	LVPXA272FC5	Q 065	867479
LVPCGAPBVM22C	Q 742	859182	RVPXA272FC5	Q 067	867492
LVPCGAPBVM4C	Q 744	859183	RVPXA272FC0312		867801
LVPCGAPBVM22C2	Q 815	861008	LVPXA272FC5	Q 087	867957
LVPCGAPBVM2C	Q 746	861311	RVPXA272FC5	Q 086	867958
RVPCGAPBVM4C	Q 745	861312	LVPXA271FC5	Q 089	867959
LVPCGAPBVM22C	Q 831	861656	LVPXA271FC5	Q 092	867960
LVPXA272FC0416	Q 832	861898	LVPXA271FC5	Q 090	867961
LVPXA272FC0520	Q 833	861900	LVPXA271FC5	Q 091	867962
LVPCGAPBVM22C	Q 826	862168	LVPXA271FC5416		868441
LVPCGAPBVM22C	Q 827	862169	LVPXA271FC5312		868444
LVPCGAPBVM22C	Q 828	862170	LVPXA272FC5520		868476
LVPCGAPBVM22C	Q 829	862172	LVPXA272FC5416		868477
LVPCGAPBVM22C	Q 848	862173	LVPXA272FC5312		868478
LVPCGAPBVM22C	Q 865	862701	RVPXA272FC0416		869033
LVPCGAPBVM22C	Q 816	862702	RVPXA272FC0520		869034
LVPCGAPBVM22C	Q 866	862703	RVPXA272FC0624		869035
LVPCGAPBVM22C	Q 867	862704	RVPXA272FC5520		869037
LVPCGAPBVM22C	Q 890	863329	RVPXA272FC5416		869038
LVPXA272FC0416	Q 897	863433	RVPXA272FC5312		869039

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

April 20, 2005

00

Originally Published PCN