



Product Change Notification

105028 - 01

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Product Change Notification

Change Notification #: 105028 - 01
Change Title: Optical Networking Components, Conversion to RoHS Compliant Products, PCN 105028-01, Product Material, Reason for Revision: Extend Last Time Order and Last Time Ship Date
Date of Publication: April 05, 2006

Key Characteristics of the Change:

Product Material
Product Marking
Order Code

Forecasted Key Milestones:

Date of Qualification Data Availability:	May 09, 2005
Date of First Availability of Post-Conversion Material:	May 09, 2005
Last Product Order Date for Lead-Based Product:	Sep 30, 2006
Last Product Shipment Date for Lead-Based Product:	Dec 30, 2006

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:

Reason for Revision: Extend Last Time Order and Last Time Ship Date for the Lead-Based products per the Forecasted Key Milestones above.

In order to align with Intel's Pb-free (Lead-free) and RoHS initiative we will be adopting a standard process for the products listed in the Products Affected Table below. The lead finish will be changed from Tin/Lead (Sn Pb) wave soldering to Tin Plating. Tin Plating is a Pb-free process.

As a result of our investigation, to our knowledge the amount of cadmium, hexavalent chromium, mercury, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE) is either not detected or below the threshold targets for RoHS (Restriction on Hazardous Substances). Please see reference documents.

Customer Impact of Change and Recommended Action:

All orders are non-cancelable / non-returnable after September 30, 2006 for the Lead-Based Product.

Intel will continue to offer dual line items per the key milestones above to allow our customers time to plan and execute product conversions. Customers not planning on converting their production to allow use of the new products are advised to arrange to purchase a lifetime supply of the existing MM#'s (Pre-Conversion products) prior to the final availability date listed above.

The marketing package designator will also change to reflect Pb-free packaging. In order to facilitate this change a new MM# has been created for the affected products. Please see table below.

Products Affected / Intel Ordering Codes:

Component Product Table

Pre-Conversion Product Code	Pre-Conversion Spec/ROM	Pre-Conversion MM#	Post-Conversion Product Code	Post-Conversion Spec/ROM	Post-Conversion MM#
DJLXT360LE.A2		832029	WJLXT360LE.A2		866437
DJLXT360LE.A2	S E001	832031	WJLXT360LE.A2	S E001	866314
DJLXT361LE.A2		832034	WJLXT361LE.A2		866315
DJLXT361LE.A2	S E001	832035	WJLXT361LE.A2	S E001	866316
DJLXT380LE.B4		832251	WJLXT380LE.B4		868697
DJLXT380LE.B4	S E001	832252	WJLXT380LE.B4	S E001	868631
DJLXT381LE.B4		832255	WJLXT381LE.B4		868633
DJLXT381LE.B4	S E001	832256	WJLXT381LE.B4	S E001	868634
DJLXT384LE.B1		835827	WJLXT384LE.B1		868635
DJLXT384LE.B1	S E001	836344	WJLXT384LE.B1	S E001	868636
DJLXT385LE.B1		835806	WJLXT385LE.B1		868637
DJLXT385LE.B1	S E001	836345	WJLXT385LE.B1	S E001	868695
DJLXT386LE.B2		834195	WJLXT386LE.B2		868452
DJLXT386LE.B2	S E001	835116	WJLXT386LE.B2	S E001	868453
DJLXT388LE.B2		834197	WJLXT388LE.B2		868454
DJLXT388LE.B2	S E001	834198	WJLXT388LE.B2	S E001	868455
DJLXT6155LE.B5		849900	WJLXT6155LE.B5		866255
DJLXT6155LE.B5	S E001	850143	WJLXT6155LE.B5	S E001	866256
DJLXT901ALC.A4		831684	WJLXT901ALC.A4		865818
DJLXT901ALC.A4	S E001	831801	WJLXT901ALC.A4	S E001	865823
DJLXT905LC.C2		831645	WJLXT905LC.C2		863540
DJLXT905LC.C2	S E001	831804	WJLXT905LC.C2	S E001	863532
DJLXT905LE.C2		831646	WJLXT905LE.C2		863533
DJLXT905LE.C2	S E001	831805	WJLXT905LE.C2	S E001	863534
DJLXT907ALC.A4		831647	WJLXT907ALC.A4		867253
DJLXT907ALC.A4	S E001	831806	WJLXT907ALC.A4	S E001	865832
DJLXT908LC.A4		831651	WJLXT908LC.A4		866864
DJLXT908LC.A4	S E001	831809	WJLXT908LC.A4	S E001	865813
DJLXT908LE.A4		831652	WJLXT908LE.A4		865811
DJLXT908LE.A4	S E001	831810	WJLXT908LE.A4	S E001	865812
DJLXT971ALC.A4		834105	WJLXT971ALC.A4		857342

Pre-Conversion Product Code	Pre-Conversion Spec/ROM	Pre-Conversion MM#	Post-Conversion Product Code	Post-Conversion Spec/ROM	Post-Conversion MM#
DJLXT971ALC.A4	S E001	834916	WJLXT971ALC.A4	S E001	857344
DJLXT971ALE.A4		835676	WJLXT971ALE.A4		857343
DJLXT971ALE.A4	S E001	835791	WJLXT971ALE.A4	S E001	857346
DJLXT972ALC.A4		834109	WJLXT972ALC.A4		857341
DJLXT972ALC.A4	S E001	834917	WJLXT972ALC.A4	S E001	857345
HBLXT9785EHC.D0		853334	WBLXT9785EHC.D0		865110
HBLXT9785EHC.D0	S E001	853335	WBLXT9785EHC.D0	S L7WJ	865111
HBLXT9785EHCC2V	S E001	850274	WBLXT9785EHCC2V	S L7X6	865137
HBLXT9785EHCC2V		850275	WBLXT9785EHCC2V		865136
HBLXT9785HC.D0		853353	WBLXT9785HC.D0		865112
HBLXT9785HC.D0	S E001	853355	WBLXT9785HC.D0	S L7WK	865113
HBLXT9785HCC2V		850276	WBLXT9785HCC2V		865116
HBLXT9785HCC2V	S E001	850310	WBLXT9785HCC2V	S L7WM	865117
HBLXT9785HE.D0	S E001	853363	WBLXT9785HE.D0	S L7WL	865115
HBLXT9785HE.D0		853357	WBLXT9785HE.D0		865114
HBLXT9785HEC2V		850318	WBLXT9785HEC2V		865139
HBLXT9785HEC2V	S E001	850279	WBLXT9785HEC2V	S L7X7	865138
HBST10080HC.D0		853341	WBST10080HC.D0		865158
HBST10080HC.D0	S E001	853342	WBST10080HC.D0	S L7X8	865162
HBST10080HCC2V		850306	WBST10080HCC2V		865164
HBST10080HCC2V	S E001	850307	WBST10080HCC2V	S L7X9	865163
SLXT914QC.B3		831521	EGLXT914QC.B3		865797
SLXT914QC.B3	S E001	831523	EGLXT914QC.B3	SE001	865798
SLXT915QC.B3	S E001	831709	EGLXT915QC.B3	SE001	865803
SLXT915QC.B3		831529	EGLXT915QC.B3		865801

Reference Documents / Attachments:

Document:

Location #:

Material Declaration Data Sheet http://download.intel.com/design/packtech/material_content_IC_Package.pdf#pagemode=bookmarks

Intel Lead Free Solutions <http://www.intel.com/research/silicon/leadfree.htm>

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

May 9, 2005

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Originally Published PCN

April 4, 2006

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Extend Last Time Order and Last Time Ship Date