



Product Change Notification

106758 - 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 2006. 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 #: 106758 - 00
Change Title: Intel® TXN13600 and TXN13610 Tunable Laser Transponder, PCN 106758-00, Transport Media and Label Change
Date of Publication: September 21, 2006

Key Characteristics of the Change:

Transport Media
Label Change

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Oct 21, 2006
---	--------------

Description of Change to the Customer:

The shipping package for TXN13600 full band tunable laser based transponder module has been modified for safe placement and removal of the transponder module.

A new family TXN13610 has been introduced. The new transponder offers the same features as TXN13600 transponder. In addition, the TXN13610 offers Class 1 safety compliance per IEC60825-01:1993.

Additional information has been added to the shipping box label for the two product families.

The base label on TXN13600/TXN13610 transponder has been modified to add the TUV symbol. The new label will not list the wavelength as it is not essential. No other change has been made to the TXN13600 and TXN13610 transponder.

Shipping package modifications

The shipping package cushions the transponder in ESD-protected foam. The cut outs for transponder placement have been modified for easy insertion and removal of module while reducing stress on the fiber boots. There is no change to the transponder module.

The relevant drawings are available under the reference document section.

Summary of changes:

1. The finger holes for removing the module have been moved forward so that the module tilts backwards during removal. This eliminates potential strain on the boot during removal.
- 2 Two holes have been added along the fiber boot locations for more tilt space.

- 3) Two cutouts have been added in the foam ring cover for better fiber management.
- 4) A removable piece of foam has been added on the back of the module to accommodate the form factor variations between multiple module families.

Shipping box label changes

1. Intel division's address has been added to the bottom of the label.
2. The TUV symbol has been added.
3. No additional leaflet is necessary as the safety information has been incorporated on the box label.
4. "Contents made in Malaysia" has been added to the label.

Example Labels for production units have been added to the reference section.

Transponder Base label changes

1. Added the TUV symbol
2. Removed wavelength range as it is not essential.

Example Labels for production units have been added to the reference section.

Customer Impact of Change and Recommended Action:

This PCN is for informational changes to the shipping container of the transponder and the base label of the transponder. The customer or the customer's contract manufacturer will observe visual changes to the shipping package as listed above. They may also find placing or removing the product from the shipping container easier.

The changes do not affect the reliability of the shipping package.

The customer or the customer's contract manufacturer will also observe visual changes in the shipping box label and the transponder base label. The information content on the labels has been increased as listed above.

The customer should be ready to accept the changes by the post conversion date listed above.

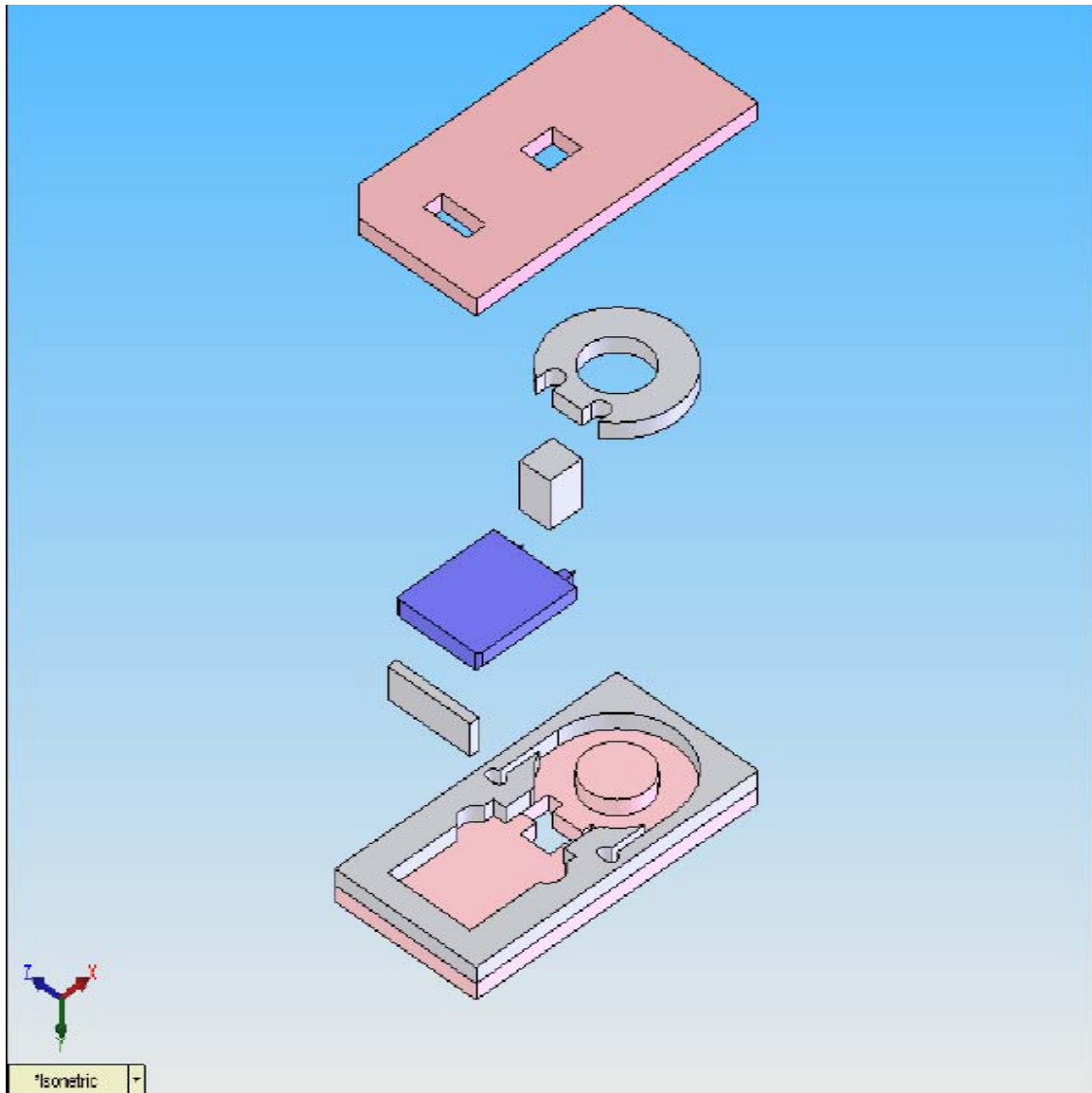
Products Affected / Intel Ordering Codes:

Affected Product Code	Affected MM#
TXN136076200DS3	877777
TXN136037E00DS1	877778
TXN136037200DS1	877779
TXN136077E00DS1	883216
TXN13607AF00DS1	883685
TXN136076F00DS3	883686
TXN13607A600DS1	883687
TXN136077200DS3	884133
TXN1360773AATS3	884135
TXN136077300TS5	884136
TXN1360D7E00DS1	884274
TXN13607A6AADS1	884275
TXN1360762AADS3	884276
TXN1360D6200DS3	884277
TXN13617A600DS1	885371
TXN13617AF00DS1	885372
TXN13617A6AADS1	885373

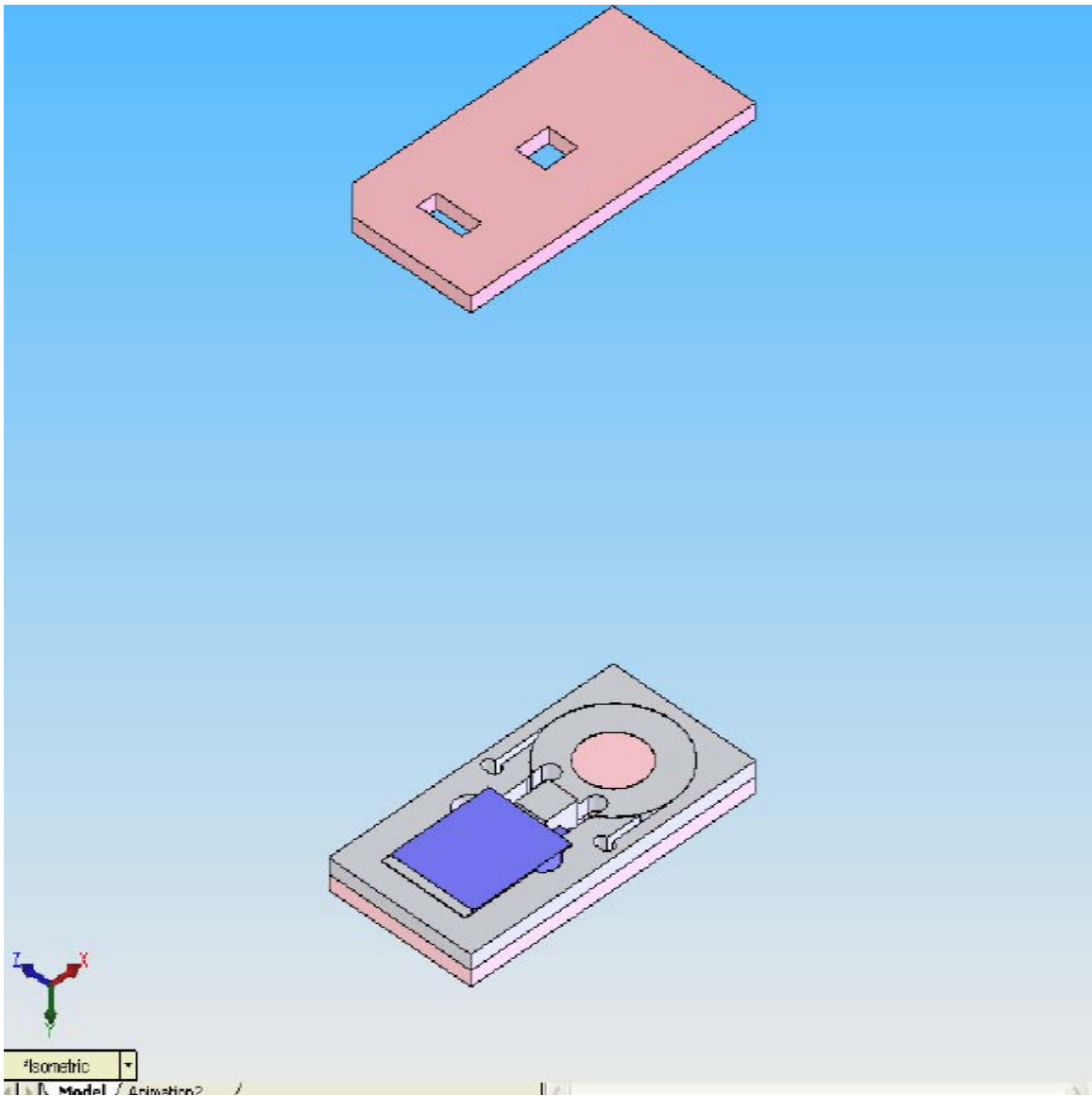
Reference Documents / Attachments:

Document:

Location #:



Components of the new shipping package.



Assembled view in the new shipping package



Description 
TXN1360XXXXXXXX

Model # 
XXXXXX

Part # 
XXXXXX-XXX

Intel S/N 
AABBYMDXXX

Contents Made in Malaysia

Manufactured: 15 September 2006

Class 1M Laser Product
Invisible Laser Radiation: Do not view directly with optical instruments
Complies with 21CFR 1040.10 except for deviations pursuant to
Laser Notice No. 50, dated July 26,2001

Intel Corporation, 8674 Thornton Avenue, Newark, CA 94560 USA



Shipping box label for TXN13600 family



Description 
TXN1361XXXXXXXX

Model # 
XXXXXX

Part # 
XXXXXX-XXX

Intel S/N 
AABBYMDXXX

Contents Made in Malaysia

Manufactured: 15 September 2006

Class 1 Laser Product
Complies with 21CFR 1040.10 except for deviations pursuant to
Laser Notice No. 50, dated July 26,2001

Intel Corporation, 8674 Thornton Avenue, Newark, CA 94560 USA



Shipping box label for TXN13610 family



Transponder Base label for TXN1360 family



Transponder Base label for TXN13610 family

PCN Revision History:

Date of Revision:
September 21, 2006

Revision Number:
00

Reason:
Originally Published PCN