



Product Change Notification

107063 - 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 #: 107063 - 00
Change Title: Intel® TXN1322x Optical Transceiver, PCN 107063-00, Label Change
Date of Publication: December 22, 2006

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Jan 22, 2007
---	--------------

Description of Change to the Customer:

The label on the shipping package and the base label on the Intel® TXN1322x 300-pin optical transceivers listed in the Products Affected Table below are changing. The relevant drawings are available in the reference section. Although not shown in the example drawings, any customer specific label additions will be maintained (where applicable).

Customer Impact of Change and Recommended Action:

Intel anticipates no customer impact due to this change. Customers may want to notify their receiving departments of the new shipping box and base label for the transponders.

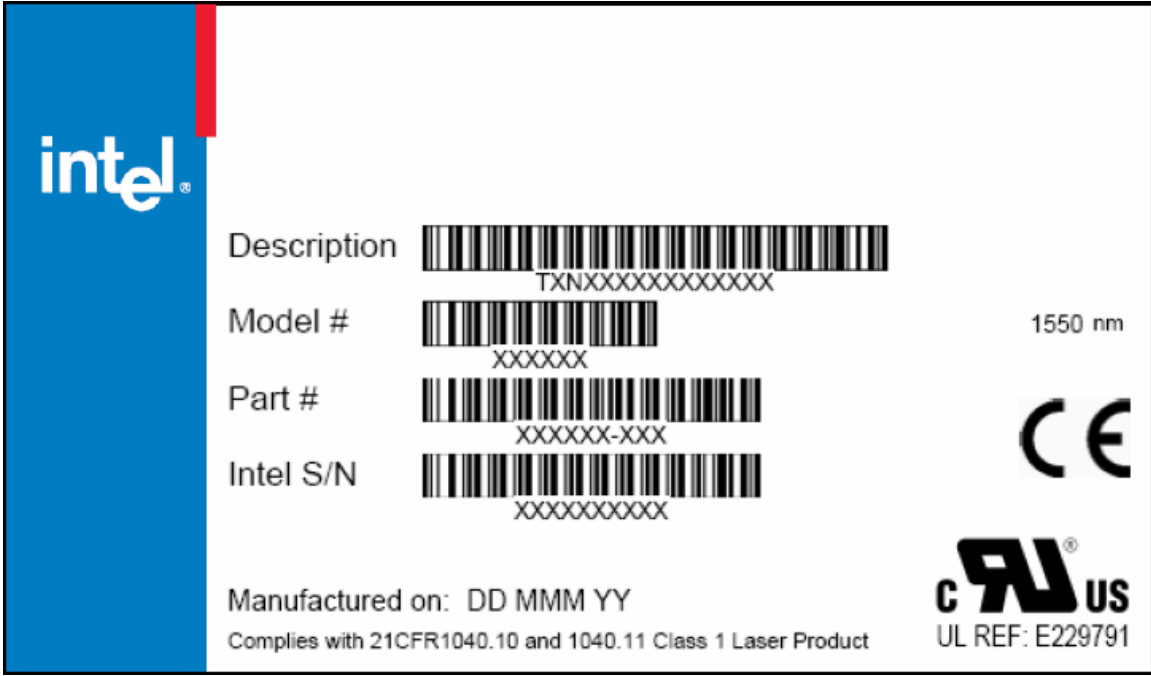
There may be a short period of time where Intel may ship modules with either the current label or the new label shown.

Products Affected / Intel Ordering Codes:

Affected Product Code	Affected MM#
TXN132201013AS2	874962
TXN132201013AS3	874982
TXN132201013AS5	874984
TXN132201013BS3	874983
TXN132201013DC1	859795
TXN132201013DD1	885666
TXN132201013DS1	863137
TXN132201013DS7	871102
TXN132201013DT1	874981
TXN132201013ZS3	877812
TXN132203015A51	867393
TXN132203015AS1	875103
TXN132203015B41	871584
TXN132203015BS1	875104

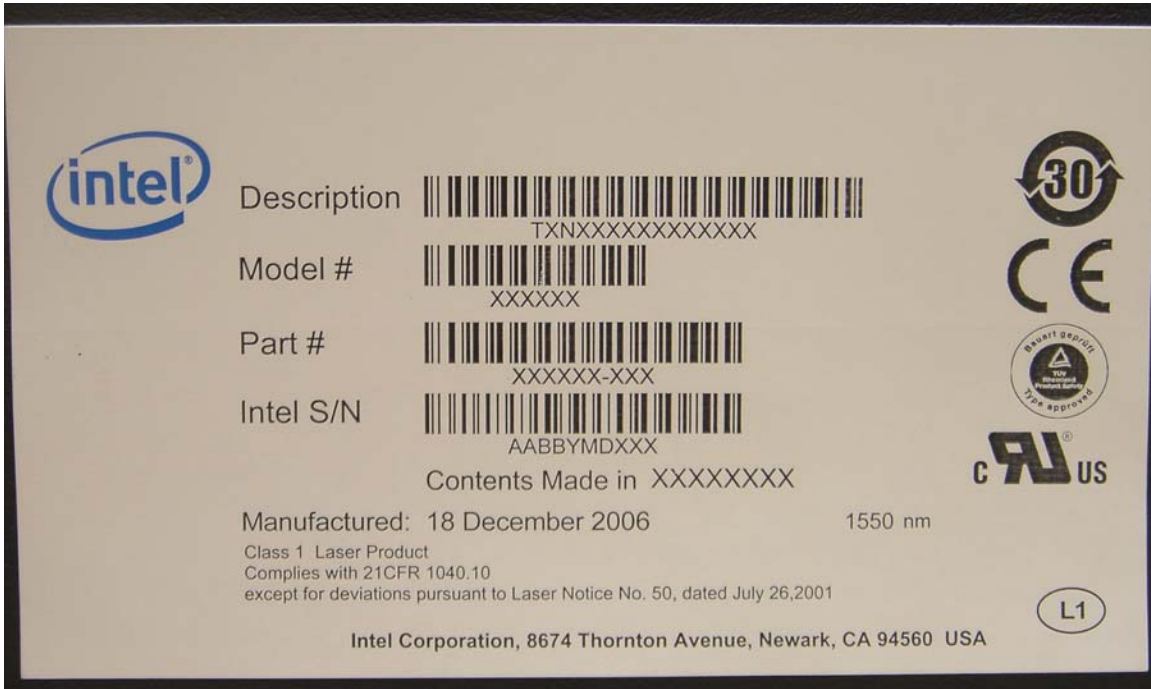
TXN132203015ZS2	877177
TXN132203015ZS3	875908
TXN132204013B41	871189
TXN132204015B41	869825
TXN132204015BS1	870306
TXN132204015BS3	875111
TXN132204015BT1	875110
TXN132204015DC1	859796
TXN132204015DS1	863138
TXN132204015DS7	863141
TXN132204015DT1	875113
TXN132204015ZS3	875114
TXN132212013AC1	877604
TXN132212013AS1	874985
TXN132212013AT1	876561
TXN132212013CS1	875240
TXN132214015AC1	879584
TXN132214015CS1	875241
TXN132241013AS1	874989
TXN132241013AS3	870307
TXN132241013BS2	874991
TXN132241013DS2	888163
TXN132241013DS3	874992
TXN132241013MS1	874993
TXN132241013MS3	874990
TXN132244015AS3	870309
TXN132251013AS1	884473
TXN132251013MS1	874995
TXN132251013Z02	875202
TXN132254015AS1	875274
TXN132254015AS3	875119
TXN132254015MS1	875120
TXN132271013AS1	874996
TXN132271013AS3	874997
TXN132271013BS1	874998
TXN132271013CS1	875397
TXN132271013DS1	875725
TXN132271013DS3	874999
TXN132271013DT1	880264
TXN132273015AS1	875911
TXN132274013DS7	863139
TXN132274013YS1	875000
TXN132274015AS1	874736
TXN132274015BS1	875121
TXN132274015DS1	875909
TXN132274015DS3	875122
TXN132274015DS8	870310
TXN132274015DT3	875123
TXN132282013AS1	875004
TXN132282013AS3	877472
TXN132282013BS1	875003

Reference Documents / Attachments:



Reference shipping box label for TXN1322xx015xxx 1550nm transponders. The label features the Intel logo on a blue background. It includes four barcode fields: Description (TXNXXXXXXXXXXXXX), Model # (XXXXXX), Part # (XXXXXX-XXX), and Intel S/N (XXXXXXXXXX). The label also displays the CE mark, a CULUS mark, and the text "Manufactured on: DD MMM YY" and "Complies with 21CFR1040.10 and 1040.11 Class 1 Laser Product". The UL REF is E229791.

Current Shipping box label for TXN1322xx015xxx 1550nm transponders



New shipping box label for TXN1322xx015xxx 1550nm transponders. The label features the Intel logo. It includes four barcode fields: Description (TXNXXXXXXXXXXXXX), Model # (XXXXXX), Part # (XXXXXX-XXX), and Intel S/N (AABBYMDXXX). The label also displays the 30-day return policy icon, the CE mark, a RoHS mark, a CULUS mark, and the text "Contents Made in XXXXXXXX", "Manufactured: 18 December 2006", "1550 nm", "Class 1 Laser Product", "Complies with 21CFR 1040.10 except for deviations pursuant to Laser Notice No. 50, dated July 26,2001", and "Intel Corporation, 8674 Thornton Avenue, Newark, CA 94560 USA". The UL REF is L1.

New Shipping box label for TXN1322xx015xxx 1550nm transponders



MYBGXXXXXX



MYBGXXXXXX



MODEL NO.

XXXXXX

PART NO.

XXXXXX-XXX

DESCRIPTION

TXN1322XXXXXXXXXX

SERIAL NO.

MYBGXXXXXX

MANUFACTURED

07 June 2005

1550 nm

Complies with 21CFR1040.10 & 1040.11 Class 1 Laser Product

Current Transponder Base label for TXN1322xx015xxx 1550nm transponders



AABBYMDXXX



AABBYMDXXX



MODEL NO.

PART#

XXXXXX

XXXXXXXX-XXX

DESCRIPTION

TXNXXXXXXXXXXXXXXXXXX



SERIAL NO.

AABBYMDXXX

MANUFACTURED

15 DEC 06

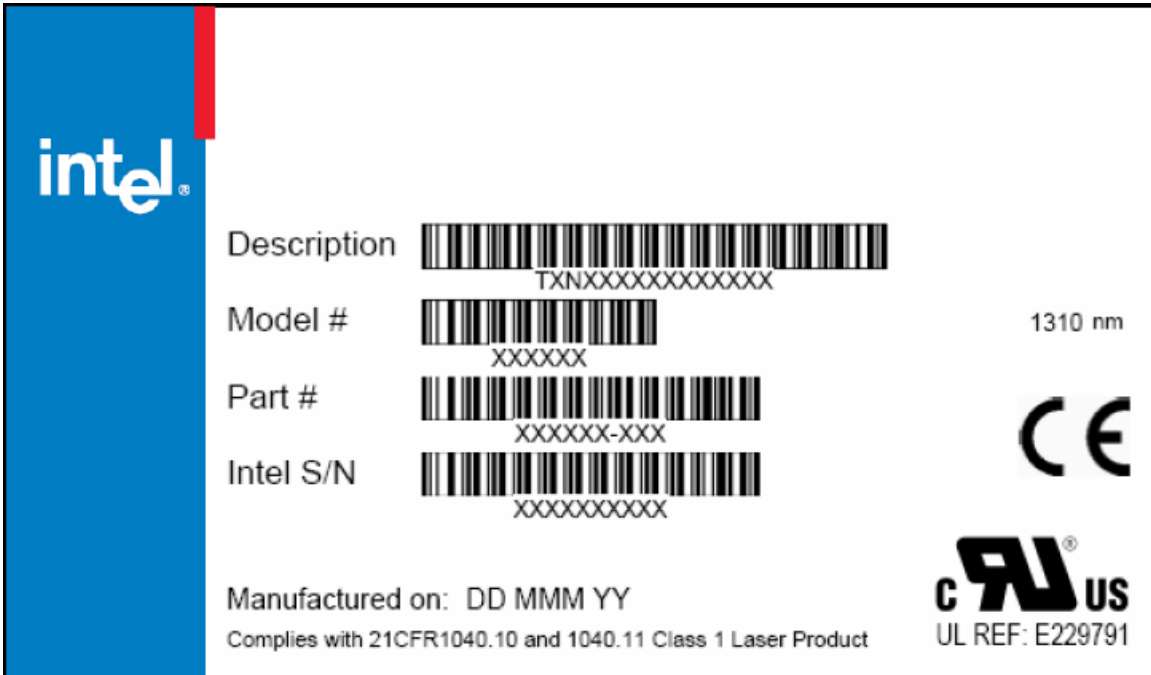
1550 nm



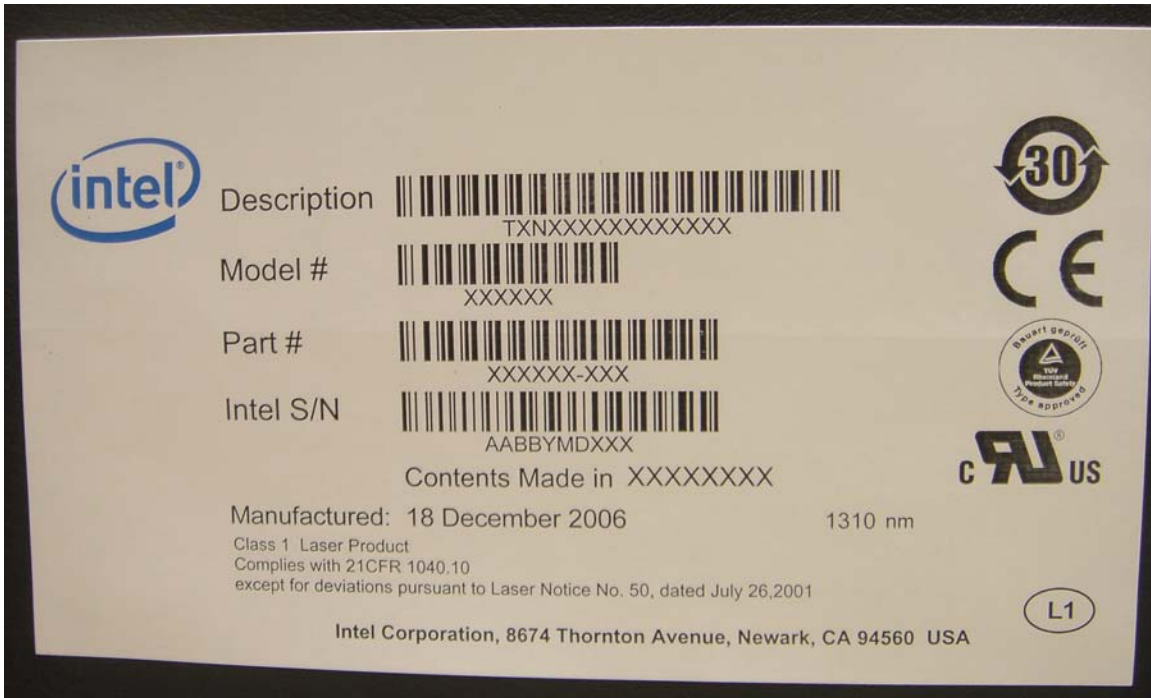
Complies with 21CFR1040.10

Class 1 Laser Product

New Transponder Base label for TXN1322xx015xxx 1550nm transponders



Current Shipping box label for TXN1322xx013xxx 1310nm transponders



New Shipping box label for TXN1322xx013xxx 1310nm transponders



MYBGXXXXXX



MYBGXXXXXX



MODEL NO.

XXXXXX

PART NO.

XXXXXX-XXX

DESCRIPTION

TXN1322XXXXXXXXXX

SERIAL NO.

MYBGXXXXXX

MANUFACTURED

07 June 2005

1310 nm

Complies with 21CFR1040.10 & 1040.11 Class 1 Laser Product

Current Transponder Base label for TXN1322xx013xxx 1310nm transponders



New Transponder Base label for TXN1322xx013xxx 1310nm transponders

Document:

Location #:

PCN Revision History:

Date of Revision:
December 22, 2006

Revision Number:
00

Reason:
Originally Published PCN