



Product Change Notification

102704 - 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.

Copyright © Intel Corporation 2002. Third-party brands and names are the property of their respective owners.

Intel, Insight960, Intel386, Intel486, Intel740, IntelDX2, IntelDX4, IntelSX2, Intel GigaBlade, Intel StrataFlash, Intel Xeon™, Intel XScale, Itanium™, OverDrive, Pentium®, Pentium® II Xeon™, Pentium® III Xeon™, Solutions960, LANDesk, Celeron®, FlashFile, i386, i486, i960, iCAT, iCOMP, Intel SingleDriver technology, EtherExpress™, AnyPoint is a trademark or registered trademark 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>.

Change Notification #: # 102704 - 00
Change Title: TXN1330xx
Family, TRN4035BE103A51 and
BS023A51, PCN102704-00, FYI, Fiber
Pigtail flammability rating change.
Date of PCN Publication: Friday, August 02, 2002

Type of Change Notification:

FYI (for-your-information)

Key Characteristics of the Change:

Product Material
Documentation

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material: Aug 30, 2002

Date of First Availability of Post-Conversion Material: Aug 30, 2002

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:

The 900mm Furcation tubing (protective fiber tubing) will be changed from Hytrel tubing to Polyvinylidene Fluoride (PVDF) with 94-V0 rating on both the Receiver and Transmitter (Rx and Tx) fiber pigtails. The protective Boots on both the Rx and Tx will also be changed from 94-V1 flammability rating to 94-V0. Product order codes remain the same.

Customer Impact of Change and Recommended Action:

The PVDF 94-V0 rated tubing and boots will provide additional resistance to fiber damage and an increased flammability rating for the devices.

This change is an enhancement to the current TXN1330 and TRN4035B family of transponders and will not constitute a change in form, fit or function.

These changes will be implemented simultaneously and will be phased in after 30 August 2002 following depletion of the current inventory of Hytrel tubing and 94-V1 boots.

Older units returned through the RMA process will not be converted to the new boots and tubing before return to customer.

**Products Affected / Intel Ordering Codes:
System Products Table**

Affected Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA	Post-Change TA	Pre-Change Sub Assembly	Post-Change Sub Assembly
TRN4035BE103A51	844157					
TRN4035BS023A51	844497					
TXN133001013A01	840361					
TXN133001013A02	840362					
TXN133001013A03	840363					
TXN133001013C01	840367					
TXN133001013D01	840370					
TXN133001013E03	840375					
TXN133001013P01	846060					
TXN133003013A01	840376					
TXN133003013C01	840382					
TXN133003015A01	847679					
TXN133004015A01	840391					
TXN133004015A02	840392					
TXN133004015C01	840397					
TXN133004015D01	840400					
TXN133004015E01	840403					
TXN133004015P01	845417					
TXN133012013A01	840406					
TXN133012013C01	840412					
TXN133012013E01	840418					
TXN133014015A01	840421					
TXN133014015C01	840427					
TXN133014015E01	840433					
TXN133032013A01	844243					
TXN133032013C01	845680					
TXN133032013D01	844245					
TXN133032013E01	844496					
TXN133032013E03	848439					
TXN133033013A01	840436					
TXN133033013C02	840443					
TXN133033013D01	840445					
TXN133034015A01	840452					
TXN133034015D01	840461					
TXN133034015E01	840464					

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

Aug 02, 2002

00

Originally Published PCN