



Product Change Notification

102969 - 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.

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, Trillium 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 #: 102969 - 00
Change Title: TXN13210/11/14, PCN 102969-00, FFF, Stepping change from A to B Stepping
Date of Publication: December 06, 2002

Type of Change Notification:

FFF - (Form-Fit-Function)

Key Characteristics of the Change:

Transport Media
Product Design
Order Code

Forecasted Key Milestones:

Date of Samples Availability:	Dec 06, 2002
Date of Qualification Data Availability:	Dec 06, 2002
Date Customer Must be Ready to Receive Post-Conversion Material:	Mar 06, 2003
Date of First Availability of Post-Conversion Material:	Mar 06, 2003

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 Intel TXN13210/11/14 line of Optical transceivers is converting from A to B stepping. Please plan to validate the TXN13210/11/14 B stepping on systems using the TXN13210/11/14 A Stepping. For technical details please refer to the Spec Update on FDBL. Please contact your Local Intel Field Sales Engineer for additional documentation pertaining this conversion.

Customer Impact of Change and Recommended Action:

The TXN13210/11/14 stepping is a pin to pin compatible with the A stepping and does not require any line card modifications. Design changes have been made to the TXN13210/11/14 and may require customers to perform requalification.

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 Subassembly	Post-Change Subassembly
TXN132101	851227	851238				
TXN132101	851304	851237				
TXN132101	851310	851244				
TXN132101	851312	851236				
TXN132112	849951	851407				
TXN132112	849954	851415				
TXN132112	849956	851414				
TXN132112	849957	851413				
TXN132112	849959	851412				
TXN132142	851226	851311				
TXN132142	851305	851239				
TXN132142	851306	851241				
TXN132142	851314	851240				
TXN132142	851315	851221				

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

December 6, 2002

Revision Number:

00

Reason:

Originally Published PCN