



Product Change Notification

104017 - 03

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 2004. Other names and brands may be claimed as the property of others.

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 is a trademark or registered trademarks of Intel corporation or its subsidiaries in the United States and other countries.



Product Change Notification

Change Notification #: 104017 - 03
Change Title: SE7501BR2, BBR2BB, PCN 104017-03, FYI, Class 1: Update BIOS, and Resource CD with latest drivers and new version of System Setup Utility, replace two capacitors, 2 resistors and 1 inductor
Date of Publication: October 08, 2004

Type of Change Notification:
FYI - (For Your Information)

Key Characteristics of the Change:

Product Material
Documentation
Software
Order Code

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Oct 29, 2004
Date of First Availability of Post-Conversion Material:	Oct 29, 2004

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:

BIOS on the board will be updated from ver P13 to P16.

Resource CD included in the SE7501BR2 product code will be updated with the following changes:

Update existing drivers for on-board components.
Update System Setup Utility to latest ver.

Two capacitors on base board at location C8V8 and C8V7 will be changed from 18pf value to 10pf value of the same type capacitors. Two resistors on base board at location R9D37 and R9D35 will be changed from 0hm value and 1.0 ohm value respectively to 4.7 ohm value of the same size/tolerance. Inductor on base board at location L9F28 will be changed from 0.4uH value to 1uH value.

Customer Impact of Change and Recommended Action:

Orders for BBR2BB SKU will need to be submitted using a new MM#.

Products Affected / Intel Ordering Codes:

Board Products Table

Affected Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA or AA	Post-Change TA or AA	Pre-Change PBA	Post-Change PBA
BBR2BB 857552	857552	858346	A84860-506	A84860-507	A95686-506	A95686-507
SE7501BR2 848909	848909	848909	A98206-005	A98206-006	A95686-506	A95686-507

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

April 6, 2004

00

Originally Published PCN

June 4, 2004

01

Updated effectivity date, MM# for BBR2BB product code

August 27, 2004

02

Revised to update pre-change MM# for BBR2BB and effectivity date, added description on 2 capacitors change.

October 8, 2004

03

Revised to update effectivity date, added description on 2 resistors change and 1 inductor change.