

intel® Technical Advisory

TA-2002-1

5200 NE Elam Young Parkway
Hillsboro, OR 97124

September 20, 2000

Chassis and System serial number not included in BIOS

*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. The **ISP2150** may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.*

Products Affected

ISP2150

Description

The system may or may not contain system and chassis serial number information in the BIOS. Systems with serial numbers starting with KKB do not have system and chassis serial number information in the BIOS. Systems with serial numbers starting with ZMO do have system and chassis serial number information in the BIOS.

Root Cause

The test process changed when the manufacturing site changed. System and chassis serial number information in the BIOS was not a system requirement

Corrective Action / Resolution

No corrective action. The change in the BIOS containing system and chassis serial number information has no impact on the system functionality.

Please contact your Intel Sales Representative if you require more specific information about this issue.

Internet Management and Appliance Division
Communication Products Group
Intel Corporation