

This Technical Advisory describes an issue which may or may not affect the customer's product

# **Intel Technical Advisory**

TA-0977-1

5200 NE Elam Young Parkway Hillsboro, OR 97124

May 3rd, 2011

# The SGPIO cable incompatibility with Intel® SAS Entry Raid Module AXX4SASMOD, Intel® Integrated RAID Module RMS2AF040 and Intel® Integrated RAID Module RMS2LL040

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 Intel products described herein 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**

Table, 1. Products Affected

Product	Product code	MM#
Intel <sup>®</sup> Server System R1304BTLSHBN	R1304BTLSHBN	911688
	R1304BTLSHBNNA	907658
Intel <sup>®</sup> Server System P4304BTLSHCN	P4304BTLSHCN	912775
	P4304BTLSHCNNA	907886
Intel <sup>®</sup> Server Chassis P4304XXSHCN	P4304XXSHCN	911765
	P4304XXSHCNNA	907812

## Description

Intel has discovered the SGPIO cable compatibility issue between some modules and the backplane in the system or the chassis listed above.

The affected modules are Intel<sup>®</sup> SAS Entry Raid Module AXX4SASMOD, Intel<sup>®</sup> Integrated RAID Module RMS2AF040, and Intel<sup>®</sup> Integrated RAID Module RMS2LL040.

Without the SGPIO cable, the fault LED function on the backplane will not be supported on the RAID mode with the affected modules.

Copyright © 2010 Intel Corporation.

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

#### **Root Cause**

The SGPIO connector on the backplane in the system or the chassis listed above is a 5-pin connector. The SGPIO connector on the affected module is a 4-pin connector. The cable shipped with Intel<sup>®</sup> Server System R1304BTLSHBN is a 5-pin to 5-pin cable with IPN number: E98573-001. The cable shipped with Intel<sup>®</sup> Server System P4304BTLSHCN or Intel<sup>®</sup> Server Chassis P4304XXSHCN is a 5-pin to 5-pin cable with IPN number: G22461-002. The SGPIO cable is used to connect the Intel<sup>®</sup> Server Board S1200BTL and the backplane, but not compatible with the affected modules.

### **Corrective Action / Resolution**

Intel is designing a new cable to support the connection between the backplane and the affected module.

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

Next scheduled update to this Technical Advisory: To Be Determined

Enterprise Platforms & Services Division Intel Corporation