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

Intel Technical Advisory

5200 NE Elam Young Parkway Hillsboro, OR 97124

TA-1021-2

November 7, 2012

PCIe Gen 3.0 Add-in Adapter Support Issue

Products Affected

Intel® Server Board S1400FP Product Family Intel® Server Board S2400EP Product Family Intel® Server Board S2400GP Product Family Intel® Server Board S2400LP Product Family Intel® Server Board S2400SC Product Family Intel® Server Board S2600CO Product Family Intel® Server Board S2600CP Product Family Intel® Server Board S2600GL Product Family Intel® Server Board S2600GZ Product Family Intel® Server Board S2600IP Product Family Intel® Server Board S2600JF Product Family Intel® Server Board S2600WP Product Family Intel® Workstation Board W2600CR Product Family Intel® Server System H2000JF Product Family Intel® Server System H2000LP Product Family Intel® Server System H2000WP Product Family Intel® Server System P4000CP Product Family Intel® Server System P4000GP Product Family Intel® Server System P4000IP Product Family Intel® Server System P4000SC Product Family Intel® Server System R1000EP Product Family Intel® Server System R1000GZ/GL Product family Intel® Server System R2000GZ/GL Product family Intel® Server System R2000IP Product Family

Description

Intel has discovered that PCIe Gen3 adapters operating at Gen3 speed may generate errors in the System Event Log (SEL) when installed in one of the server boards listed above. This issue may affect any adapter operating at PCIe Gen3 speed when used in the standard PCIe connector slots or when connected to the Storage IO connectors on these products. Further investigation shows these adapters do not generate error messages in the SEL when running in PCIe Gen 2 mode. Intel has verified that the PCIe Gen 3 capable add-in adapters listed below in the Corrective Action/Resolution section are not subject to this issue when running at Gen3 speed.

Root Cause

This issue appears to be specific to the signaling characteristics between the server board PCIe Gen 3 slot or Storage IO Module connector and the specific adapters being used. Intel is investigating the root cause and working to correct this issue as quickly as possible.

Copyright © 2012 Intel Corporation.



Corrective Action / Resolution

As an interim step until root cause and corrective action is determined, Intel is releasing a BIOS update to avoid the potential issue by limiting the PCIe slot speed to Gen2 unless the add-in adapters are PCIe Gen 3 tested on the Intel® Server Boards listed above. Installing a PCIe Gen 3 capable adapter in the system without updating the BIOS is not supported and may result in the errors described in this document. Please upgrade your system BIOS to version R01.06.0002 or a subsequent version. The System Upgrade Package (SUP) including the latest BIOS is available on the Intel web site at (http://downloadcenter.intel.com/).

The list of tested PCIe Gen 3 capable adapters is shown in the below table. This Technical Advisory will be updated at the end of each quarter to include additional tested PCIe Gen 3 capable adapters.

Vendor	Model	Date Added
Mellanox*	Adapters based on Mellanox* ConnectX*-3 Solutions.	October, 2012

Adapters listed in the matrix above may not all have been tested for compatibility with all of the server boards at the top of this document. To verify compatibility of the adapter with a specific server board, please use the Tested Hardware and O/S List (THOL) listed on the Server Configurator Tool available at (<u>http://serverconfigurator.intel.com/default.aspx</u>).

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

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.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document 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.

Enterprise Platforms & Services Division Intel Corporation