

# intel® Technical Advisory

TA-620-1

5200 NE Elam Young Parkway  
Hillsboro, OR 97124

January 16, 2003

## SRCS14L with Firmware 2.36.01-R042, XROM Version of StorCon May Hang if There is a RAID Configuration Fragment on a Hard Drive Attached to the Controller.

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 **SRCS14L** 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

| Product Name | Order Code | Description                    |
|--------------|------------|--------------------------------|
| SRCS14L      | SRCS14L    | Intel® RAID Controller SRCS14L |

### Description

A hard drive that has been previously configured as part of an array may still contain the array configuration information which will be seen by the RAID controller as a fragment. When a drive with a fragment is attached to an SRCS14L that is programmed with firmware version 2.36.01-R042 or older, the system may hang when entering the XROM (<CNTL>+<G>, firmware based) version of StorCon.

### Root Cause

This issue is caused by the failure of the RAID controller's firmware to correctly handle a cache command resulting in a fault in the RAID controllers I/O Processor which locks the system.

### Corrective Action / Resolution

Intel has identified a correction for this problem and will include that correction in a future firmware release for SRCS14L RAID controller product.

### Workarounds

Use the DOS, Windows, Linux, or other operating system version of StorCon to remove the drive fragment. The Storcon utility is included on the Resource CD that accompanies the product or may be downloaded at <http://support.intel.com/support/motherboards/server/sracs14L/>. To remove the drive fragment start the OS version of StorCon and at the Advanced Options>Configure Physical Devices menu. Using the arrow keys select the drive containing the fragment and press enter, then choose 'Deinitialize disk'. The drive can then be configured as a member of an array using an OS or XROM version of StorCon.

Enterprise Platforms & Services Division  
Intel Corporation