Intel[®] RAID Controllers SRCSASPH16I, SRCSASBB8I, SRCSASLS4I, SASMF8I Configuration Guide

All Items Subject to Change

A reference guide to assist customers in ordering components to install a RAID solution based on:

Intel® RAID Controller SRCSASPH16I, Intel® RAID Controller SRCSASBB8I, Intel® RAID Controller SRCSASLS4I and Intel® RAID Controller SASMF8I



Revision 1.0

February 2008

Enterprise Platforms and Services Marketing



2/26/2008

SRCSASPH16I, SRCSASBB8I, SRCSASLS4I, SASMF8I Configuration Guide Page 1 of 7

1. Table of Contents

| 1. | Table of Contents2 | | | | | |
|-------------------------------|---|--|------------------------------|--|--|--|
| 2. | Revision History3 | | | | | |
| 3. | Legal Di | sclaimer | 3 | | | |
| 4. | RAID Co | ontroller and Accessory Ordering Information | 4 | | | |
| 4 | .1 | Table 1: RAID Controllers | 4 | | | |
| 4 | .2 | Table 2: Accessories | 4 | | | |
| 5. | RAID Co | ontroller Feature Comparsion | 5 | | | |
| | | | | | | |
| 6. | Solution | Guidance | 6 | | | |
| 6. 6 | Solution | Positioning of Intel® RAID Controllers | 6 6 | | | |
| 6. 6 6 | Solution .1 .2 | Guidance Positioning of Intel® RAID Controllers SAS, SATA, or Mixed Hard Drives | 6 6 | | | |
| 6. 6 6 | Solution .1 .2 .3 | Guidance Positioning of Intel® RAID Controllers SAS, SATA, or Mixed Hard Drives Internal, External, or Mixed Storage | 6 6 7 | | | |
| 6. 6 6 6 | Solution .1 .2 .3 .4 | Guidance Positioning of Intel® RAID Controllers. SAS, SATA, or Mixed Hard Drives Internal, External, or Mixed Storage Expander Backplane, Non-Expander Backplane or Direct Cabling. | 6 6 7 7 | | | |
| 6. 6 6 6 6 | Solution .1 .2 .3 .4 .5 | Guidance Positioning of Intel® RAID Controllers. SAS, SATA, or Mixed Hard Drives Internal, External, or Mixed Storage Expander Backplane, Non-Expander Backplane or Direct Cabling. Performance and Scalability Considerations | 6 6 7 7 7 | | | |

2. Revision History

| Date | Rev | Modification |
|--------------|-----|---------------------------|
| Feb 20, 2008 | 0.9 | Internal Use Only Version |
| Feb 26, 2008 | 1 | First Published Version |

3. Legal Disclaimer

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, life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel server boards, server chassis, and processors 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.

Intel, Intel Xeon, Pentium, and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

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

Copyright © 2008, Intel Corporation

4. RAID Controller and Accessory Ordering Information

4.1 Table 1: RAID Controllers

| Image | MM / UPC | Product Code | Description of Product | Qty Per | Min Order |
|-------|--|--------------|--|------------|--------------|
| | 896897 | SRCSASPH16I | Intel® RAID Controller SRCSAS16PHI (Pine Haven) - PCIe x8, 16P SAS RAID Controller, 256MB 667MHz memory embedded. Includes 4 internal cables, Quick Start Users Guide, and CD ROM with technical documentation and software. | 5 | 5 |
| | 896943 | SRCSASBB8I | Intel® RAID Controller SRCSASBB8I (Black Butte) - PCIe x8, 8P SAS RAID Controller, 256MB embedded memory, MD2 Low Profile, half length form factor. Includes 2 internal cables, Quick Start Users Guide, and CD ROM with technical documentation and software. | 5 | 5 |
| | 896952 SRCSASLS4I Intel® RAID Controller SRCSASLS4I MD2 Low Profile, half length form factor. Intel/length form factor. Includes 1 internal cable, Quick Start Users Guide, and CD ROM with technical documentation and software. | | 5 | 5 | |
| | 896960SASMF8IIntel® RAID Controller SASMF8I (Mesa Falls) - PCIe x4, 8P SAS Controller with Intel Embedded Server RAID technology, Low Profile, half length form factor. Includes 2 internal cables, Quick Start Users Guide, and CD ROM with technical documentation and software. | | 5 | 5 | |

4.2 Table 2: Accessories

| Image | Image MM / UPC Product Code Description of Product | | Qty Per | Min Order | |
|-------|---|-----------|--|--------------|---|
| | 897528 AXXRSBBU6 Intel® RAID Smart Battery AXXRSBBU6, optional battery back up for use with Intel® RAID Controllers SRCSASBB8I and SRCSASLS4I. Provides 48 hours of cache data retention. RoHS Complaint. | | 5 | 5 | |
| | 883471 | AXXRSBBU3 | Intel® RAID Smart Battery AXXRSBBU3, optional battery back up for use with SRCSASPH16I, SRCSASJV, AXXRAK18E and SRCSAS144E. Provides 48 hours of cache data retention. RoHS Complaint. | 5 | 5 |

| 2/26/2008 | SRCSASPH16I, SRCSASBB8I, SRCSASLS4I, SASMF8I | Page 4 of 7 |
|-----------|--|-------------|
| | Configuration Guide | |

5. RAID Controller Feature Comparsion

The high level features of Intel® RAID Controllers SRCSASPH16I, SRCSASBB8I, SRCSASSLS4I, and SASMF8I are shown below. In addition, Intel® RAID Controller SRCSASJV ("Jordan Valley"), Intel® RAID Controller SRCSASRB ("Rocky Butte"), and Intel® Server Controller SRCSATAWB ("Willapa Bay") features are listed for comparison.

| | Intel [®] RAID Controller SRCSASJV | Intel [®] RAID Controller SRCSASPH16I | Intel [®] RAID Controller SRCSASBB8I | Intel [®] RAID Controller SRCSASRB | Intel [®] RAID Controller SRCSATAWB | Intel [®] RAID Controller SRCSASLS4I | Intel [®] RAID Controller SASMF8I |
|------------------------------|---|--|---|---|--|---|--|
| Drive Type | SAS / SATA | SAS / SATA | SAS / SATA | SAS / SATA | SATA only | SAS / SATA | SAS / SATA |
| Max Drives | 240 | 240 | 32 | 32 | 16 | 16 | 8 |
| Ports | 8 Flexible (8 internal/8 external; 4internal/4external) | 16 Internal | 8 Internal | 8 Internal | 8 Internal | 4 Internal | 8 Internal |
| Cache Memory | 512 MB Included Up to 1 GB | 256 MB Embedded | 256 MB Embedded | 256 MB Embedded | 128 MB Embedded | 128 MB Embedded | None |
| PCI Express* Interface | x8 | x8 | x8 | x4 | x4 | x8 | x4 |
| Backup Battery | AXXRSBBU3 AXXRPCM3 | AXXRSBBU3 | AXXRSBBU6 | AXXRSBBU4 | AXXRSBBU4 | AXXRSBBU6 | No |
| Form Factor | Low Profile | Full Height | Low Profile, MD2 | Low Profile | Low Profile | Low Profile, MD2 | Low Profile |
| RAID Levels | 0,1,10, 5,6,50,60 | 0,1,10, 5,6,50,60 | 0,1,10, 5,6,50,60 | 0,1,10, 5,6,50,60 | 0,1,10, 5,6,50,60 | 0,1,10, 5,6,50,60 | 0,1,10, 5 |
| Expander Support | Yes | Yes | Yes | Yes | Yes | Yes | Yes |

Additional features common to all RAID cards described herein are:

- Online RAID level migration and capacity expansion*
- RAID array roaming*
- Instant availability and background initialization
- Auto resume during array reconstruction
- Support cache memory battery backup*
- Automatic detection of failed drives
- Automatic rebuild with hot-spare drives
- Hot-plug drive support
- SES2 Enclosure Management support

*not supported by SASMF8I

6. Solution Guidance

The information in this section is intended to provide assistance in selecting RAID controllers and accessories that will deliver the appropriate RAID solution.

6.1 Positioning of Intel® RAID Controllers

The primary target segments for the latest generation of Intel® RAID Controllers are as follows:

SRCSASJV "Jordan Valley"

• (8 flexible SAS ports/MUX, upgradeable memory, 240 physical device support and multiple battery options) Offers highest performance, scalability and flexibility

SRCSASPH16I "Pine Haven"

 (16 SAS ports) Offers least expensive HW RAID solution for chassis with high number of 2.5" or 3.5" drive bays

SRCSASBB8I "Black Butte"

 (8 SAS ports with LP, half-length size) Offers mainstream HW RAID solution for wide variety of system layouts & main board form factors

SRCSASRB "Rocky Butte"

• (8 SAS ports) Offers mainstream HW RAID solution for solutions where highest performance or small form factor is not required

SRCSATAWB "Willapa Bay"

 (8 SATA ports with expander backplane support) Offers support for up to 16 SATA drives for high value solutions

SRCSASLS4I "Lakeside"

• (4 SAS ports) Offers the best value for customers using expander backplanes

SASMF8I "Mesa Falls"

 (8 SAS ports with embedded RAID 0, 1, 10 & 5) Offers lowest price RAID add-in card solution for customers not requiring HW RAID

6.2 SAS, SATA, or Mixed Hard Drives

Most volume server solutions will utilize either Serial Attached SCSI (SAS), Serial ATA (SATA) hard disk drives, or a mixture of SAS and SATA depending on the performance, reliability, and capacity requirements of the RAID solution. Typically, SAS offers the highest performance and Mean Time Before Failure (MTBF); whereas SATA offers the best price per GB.

For solutions requiring SAS, a mixture of SAS and SATA, more than 16 hard drives, or an option to upgrade to SAS, one of Intel's SRC**SAS**XX (where XX = PH16I, BB8I, RB, or LS4I) RAID cards should be selected.

For solutions based entirely on SATA, with fewer than 16 hard drives, and no expectation to add SAS drives in the future, the Intel® RAID Controller SRCSATAWB could be appropriate.

| 2/26/2008 | SRCSASPH16I, SRCSASBB8I, SRCSASLS4I, SASMF8I | Page 6 of 7 |
|-----------|--|-------------|
| | Configuration Guide | |

6.3 Internal, External, or Mixed Storage

For solutions requiring external storage or an option to add external storage in the future, the Intel® RAID Controller SRCSASJV should be selected. This controller can support up to 240 hard disk drives installed in JBOD devices.

For solutions requiring internal storage only, any of the Intel® RAID controllers listed herein could be appropriate depending on the requirements of the solution.

6.4 Expander Backplane, Non-Expander Backplane or Direct Cabling

For solutions with expander-based backplanes with support for more than 16 hard disk drives, the Intel® RAID Controller SRCSASJV, SRCSASPH16I, SRCSASBB8I or SRCSASRB are appropriate.

For expander-based backplanes with support for up to 16 hard disk drives, any of the Intel® RAID Controllers listed herein are appropriate. (Note SASMF8I only supports up to 8 drives.)

For backplanes that do not integrate an expander and support between 8 and 16 hard disk drives, the Intel® RAID Controller SRCSASPH16I is appropriate.

For backplanes that do not integrate an expander and support up to 8 hard disk drives, any of the Intel® RAID Controllers SRCSASJV, SRCSASRB, SRCSATAWB or SASMF8I are appropriate.

For direct cabling between 8 and 16 hard disk drives, Intel® RAID Controller SRCSASPH16I is appropriate.

For direct cabling 8 or few hard disk drives, any of the Intel® RAID Controllers listed herein are appropriate.

6.5 Performance and Scalability Considerations

For solutions requiring the highest performance or the greatest scalability, the Intel® RAID Controller SRCSASJV should be considered. Features such as PCI Express x8 and 512MB mini-DIMM cache module (installed and upgradeable) allow this card to deliver higher performance in many scenarios. This card supports up to 240 physical devices and also has the option of a standard Intel® RAID Smart Battery or Intel® Portable Cache Module.

At the budget conscience end of the spectrum, the Intel® RAID Controller SASMF8I provides Intel® Embedded Server RAID Technology support which uses the processor(s), chipset, and memory embedded in the server board for RAID calculations. RAID solutions based on the SASMF8I can be upgraded to full hardware RAID by installing one of the other Intel® RAID Controllers listed herein.

6.6 Additional Information

For additional information, visit the RAID section of <u>http://www.intel.com/go/serverproducts</u>.