**KEY BENEFITS**

- Accelerates performance of existing HDD arrays with small upfront investment
- Read and Write caching of hot spot data for significant reduction in I/O latency
- Optimized for real-world workloads of transaction-intensive applications
- Simple, intuitive management tools to assign and manage SSD Cache pool

---

**Reduce Latency Bottlenecks for Server-based HDD Volumes**

Today's workload-intensive business applications are often constrained by the performance limitations of their existing hard disk drives (HDDs). With this type of storage infrastructure already in place, many businesses have not previously been able to adopt higher performing solid state drives (SSDs) as a full array of SSD's is too costly despite the significant IOPs benefit.

Now, it is possible to accelerate the performance of existing HDD arrays without making substantial investments in new hardware by deploying SSD Cache with LSI MegaRAID CacheCade technology. SSD Cache leverages SSDs in front of HDD volumes to create high-capacity, high-performance controller cache pools.

Intel® RAID SSD Cache 2.0 with LSI MegaRAID CacheCade Pro 2.0 read/write caching technology eliminates the need for manually configured hybrid arrays by intelligently and dynamically managing frequently-accessed data and copying it from hard disk drive (HDD) volumes to a higher performance layer of SSD cache (see figure 1). Copying the most accessed data (‘hot spot’) to flash cache relieves the primary HDD array from time-consuming transactions which allows for more efficient hard disk operation, reduced latency, and accelerated read and write speeds. This provides significant improvements to overall system performance – two to twelve times that of HDD-only configurations – for a wide variety of server applications including web, file, online transaction processing (OLTP) database, data mining and other transaction-intensive applications.

---

**Figure 1:** SSD Cache 2.0 intelligently copies hot data to low latency, redundant SSD cache.
Cost Effective Application Acceleration

Intel® RAID SSD Cache 2.0 offers the perfect combination of HDD capacity and SSD speed. The integrated CacheCade Pro 2.0 technology is designed to improve the performance of a server’s existing drive volume(s) by, dynamically utilizing SSDs as a dedicated pool of RAID controller cache to maximize random read and write performance.

SSD Cache 2.0 allows for taking advantage of SSD without manual storage management and in-house application tuning costs, of full arrays of SSD. This lowers the total cost of storage ownership for datacenters and small-to-medium businesses.

Application Acceleration Across Business Critical Workloads

Intel® RAID SSD Cache with CacheCade Pro 2.0 technology is the industry’s first software solution that offers both read and write controller-based caching on SSDs, dramatically enhancing the performance gains achieved by the previous generation CacheCade software. With the addition of write caching support, read/write-intensive workloads such as Exchange server, high performance computing (HPC) applications, Web 2.0 and other IO-intensive online transaction processing (OLTP) database system workloads, experience dramatic performance improvements.

Intel® RAID SSD Cache 2.0 with MegaRAID CacheCade Pro 2.0 Technology

<table>
<thead>
<tr>
<th>Physical Key Order Code</th>
<th>AXXRPF0SSD for RS2 series ROC-based (LSI2108) products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Systems</td>
<td>All operating systems supported by specific Intel RAID controller card</td>
</tr>
<tr>
<td>Supported SSDs</td>
<td>Please visit the specific RAID product page on <a href="http://www.intel.com">www.intel.com</a> for a complete list of tested SSDs</td>
</tr>
<tr>
<td>Max number of SSDs in a CacheCade SSD pool</td>
<td>32</td>
</tr>
<tr>
<td>Max number of SSC VD supported per controller</td>
<td>Up to 64 (The total # of HDD VDs plus SSD Cache VDs must not exceed 64)</td>
</tr>
<tr>
<td>Max CacheCade capacity per controller</td>
<td>512GB</td>
</tr>
</tbody>
</table>

For more information on Intel® RAID SSD Cache 2.0, visit: www.intel.com/go/RAID

For more information on how to make the Intel® RAID SSD Cache 2.0 part of your server environment, please contact an Intel® Channel Partner Program participant.