The Performance and Efficiency of Gen 6 (32Gb) Fibre Channel

Accelerate Database Applications and Improve Server Efficiency in All-flash Deployments

EXECUTIVE SUMMARY

Enterprise organizations rely on their Fibre Channel SAN for fast, reliable access to critical applications and data. To keep up with growing business demands and exponential data growth, IT administrators deploy the latest servers, solid-state storage (SSS) devices, and storage network components to meet performance and service level agreement (SLA) objectives.

QLogic 2700 Series Gen 6 FC Adapters from Cavium deliver up to 2.6 million IOPS and 24,000 MBps of throughput to fuel high performance in all-flash array (AFA) and high-density virtualized server environments.

QLogic Gen 6 FC adapters from Cavium deliver significantly higher performance than Gen 5 FC adapters at a favorable power profile, helping to accelerate databases, improve VM density, and build a greener data center.

This paper details the results of extensive performance and power analysis studies conducted by Cavium that clearly demonstrate that QLogic Gen 6 FC technology resolves data center complexities by enabling a storage network infrastructure that supports peak performance of mission-critical business applications while delivering application-aware services, and simplified management.

KEY BENEFITS

- **Accelerate Databases:** With up to an 80% increase in IOPS for typical database block sizes, the QLogic® Gen 6 (32Gb) Fibre Channel (FC) family of adapters from Cavium™ are capable of hosting larger, more demanding databases, reducing time to query and providing faster business decisions when compared to Gen 5 (16Gb) FC
- **Improve Server Efficiency:** Providing a 31% increase in utilization from existing server investments compared to Gen 5 FC, QLogic Gen 6 FC adapters increase virtual machine (VM) density by allowing physical servers to host more VMs
- **Reduce Data Center Power and Cooling:** Build greener data centers with up to a 36% better power-to-performance ratio with Gen 6 FC, moving more data per watt
- **Increase Asset Utilization:** The full offload, lossless and zero-copy capabilities of Gen 6 FC free server CPU cycles from moving data versus alternative software-based block storage transports
The Performance and Efficiency of Gen 6 (32Gb) Fibre Channel

Figure 1. Gen 6 FC – The Most Efficient Application Accelerator

<table>
<thead>
<tr>
<th>50-80%</th>
<th>36%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase in Database I/O vs. Gen 5 FC</td>
<td>More Data Moved Per Watt of Power Consumed vs. Gen 5 FC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>31%</th>
<th>2x-6x</th>
</tr>
</thead>
<tbody>
<tr>
<td>More Performance with Existing Server Investments vs. Gen 5 FC</td>
<td>Efficiency of Server Investments vs. Ethernet-based Block Storage</td>
</tr>
</tbody>
</table>

ACCELERATE TRANSACTION PROCESSING DATABASES
IT requirements are changing! CIOs and IT administrators are demanding a high-performance, dynamic FC infrastructure that can support hosting larger, more demanding databases while reducing time to query and providing faster business decisions.

QLogic 2700 Series Gen 6 FC Adapters from Cavium deliver 50-80% more IOPS for typical database block sizes (8KB) when compared with Gen 5 FC.

Figure 2 illustrates how Gen 6 FC can accelerate Oracle Database and SQL Server online transaction processing (OLTP) workloads when compared with Gen 5 FC across both read and write operations at typical database block sizes of 8KB, which can increase I/O for a typical database by 50-80%.

QLogic Gen 6 FC adapters from Cavium deliver a high-performance connectivity option to AFAs that can help drive more performance from existing compute resources when compared with Gen 5 FC. With the ability to move more data across the wire to high-speed external storage without additional tax on critical CPU resources, it is virtually guaranteed that applications will continue to scale without a forklift upgrade to more powerful servers.

Figure 3 illustrates the performance results from Cavium’s performance analysis on how QLogic 2700 Series Gen 6 FC Adapters from Cavium can process 31% more throughput on existing server investments when compared with Gen 5 FC.

IMPROVE SERVER EFFICIENCY
Enterprises are under increasing pressure to expand IT services while maintaining low infrastructure and service costs. Evolving IT environments in both technology and application delivery make it imperative that IT administrators choose a storage infrastructure that can maximize the potential and return on investment (ROI) from their compute resources.

QLogic Gen 6 FC Adapters are capable of moving 36% more data per watt as compared to Gen 5 FC adapters.

MORE THROUGHPUT PER WATT, GREENER DATA CENTER
All around the globe, people are sharing more and more data every day, while also becoming more environmentally responsible. The significant increase in the amount of data means that more energy is required to power and cool the enterprise data center. Therefore, data centers play an important role in reducing the amount of energy used to run large infrastructure complexes.

QLogic StarPower™ technology is revolutionizing the power-to-performance ratio by delivering an extremely low power Gen 6 FC adapter.

Figure 3. Gen 6 FC – Most Efficient Use of Server CPU
The Performance and Efficiency of Gen 6 (32Gb) Fibre Channel

Figure 4 shows how Gen 6 FC can move 36% more data per watt and two times more throughput when compared to Gen 5 FC.

COMPARISON WITH ALTERNATIVE BLOCK STORAGE TRANSPORTS

Enterprise IT data center decision makers have a wide choice of technologies and underlying protocols that they can leverage to connect servers to external block storage—Fibre Channel and iSCSI are often among the choices.

Software-based iSCSI initiators consume CPU cycles when handling I/O-intensive workloads, leaving little headroom for growing applications and virtual environments. Unlike software-based solutions, Fibre Channel is a fully offloaded, zero-copy, lossless transport mechanism that does not compete for CPU processing cycles with upper-layer applications such as e-mail or Web applications. The head-to-head performance comparisons (Figure 5) of Gen 6 FC with Intel XL710 40GbE software iSCSI indicates a 2x-6x higher efficiency of Fibre Channel vs. software iSCSI.

Figure 4. Gen 6 Fibre Channel – Most Efficient Use of Server CPU

Figure 5. 100% Offloads – 100% of the Time – with Gen 6 FC
The Performance and Efficiency of Gen 6 (32Gb) Fibre Channel

SUMMARY
QLogic Gen 6 FC technology from Cavium resolves data center complexities by enabling a storage network infrastructure that supports peak performance of mission-critical business applications, enables efficient use of server resources, and delivers a highly efficient block storage transport mechanism. QLogic Fibre Channel remains the clear choice of customers wanting the most advanced and reliable Fibre Channel solution to drive enterprise applications.

ABOUT CAVIUM
Cavium, Inc. (NASDAQ: CAVM), offers a broad portfolio of infrastructure solutions for compute, security, storage, switching, connectivity and baseband processing. Cavium’s highly integrated multi-core SoC products deliver software compatible solutions across low to high performance points enabling secure and intelligent functionality in Enterprise, Data Center and Service Provider Equipment. Cavium processors and solutions are supported by an extensive ecosystem of operating systems, tools, application stacks, hardware reference designs and other products. Cavium is headquartered in San Jose, CA with design centers in California, Massachusetts, India, Israel, China and Taiwan.