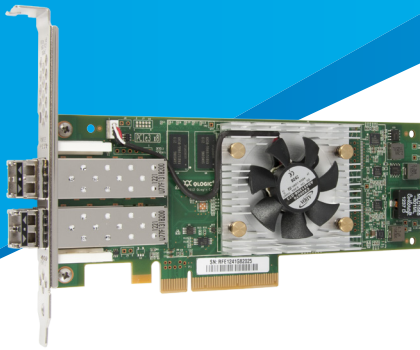


Adapter of Choice for Enterprise-Class Storage Networks

QLogic 2600 Series 16Gb Gen 5 Fibre Channel Adapters Deliver Better Reliability



Cavium delivers a true dual-port solution with high availability and independence through physical port isolation to meet demanding enterprise-class requirements.

KEY BENEFITS

The QLogic® 2600 Series 16Gb Gen 5 Fibre Channel Adapter from Cavium™ provides more online transactions per second, faster throughput, higher scalability for enterprise workloads, greater flexibility, and better investment protection than other Fibre Channel Host Bus Adapters available today.

Compared to many of the features and benefits listed on a typical data sheet, the architecture is a more “sight unseen” yet highly important element.

- **High Availability Architecture:** Unlike the architecture of alternative adapters, the QLogic 16Gb Gen 5 ASIC architecture ensures complete on-chip CPU, memory, and firmware isolation across both ports of the adapter, providing a high-availability solution that aligns well with enterprise-class best practices.

INDUSTRY CHALLENGE

Fibre Channel SANs are a key component of most large data center storage ecosystems. Enterprise data centers require ultra-reliable I/O infrastructures to achieve the highest levels of performance and availability for enterprise workloads, server virtualization, and cloud architectures. Increasingly, efficient business information processing and higher service-level requirements are driving dynamic challenges on the storage ecosystem. The overall task at hand is to meet these ever-evolving demands with innovative products that have an uncompromising architectural design that aligns well with and supports key business directives.

QLOGIC FIBRE CHANNEL HOST BUS ADAPTER ARCHITECTURE

QLogic 16Gb Gen 5 Fibre Channel Adapters from Cavium feature a high-availability architecture aligned with true enterprise-class, mission-critical requirements.

The QLogic Gen 5 Fibre Channel Adapter architecture offers complete port-level isolation across its dual-port ASIC. The QLE2672 dual-port design provides discreet functionality with separate processor, memory, and firmware for each port.

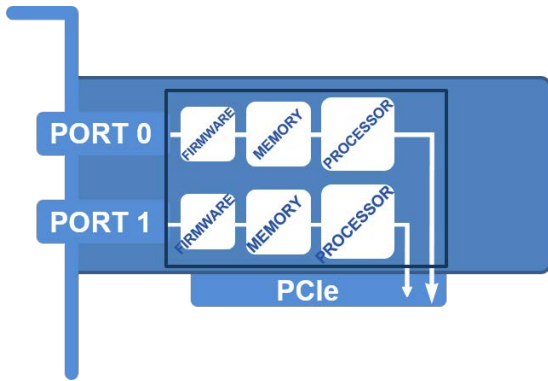


Figure 1. QLogic High-Availability Architecture

Physical isolation enables better security where physical functions for one port cannot access state information (registers and memory information) of another physical function. True port isolation eliminates errors and recoveries, and resets and firmware crashes, that could otherwise propagate across both ports.

KEY ARCHITECTURAL DIFFERENCES

Contrasting Cavium’s approach is the single ASIC architecture found in the Emulex® LPe16002B Fibre Channel Host Bus Adapter. In this architecture, singular processor, memory, and firmware resources are virtualized to create a dual-port adapter that uses logical isolation.

The Emulex architecture breaks from traditional high-availability best practices, thus compromising requirements for enterprise deployment and creating several key challenges. Consider that a shared resource architecture lacks independent functionality. Therefore, port 0 can be affected by any number of SAN issues occurring on port 1, including defective SFPs or cables, RSCN storms, or CRC errors.

As another example, a firmware crash on one port can have an effect on the other port, lowering the solution’s reliability. In addition, I/O spikes on one port can have an adverse effect on the performance of the other port, potentially impacting service-level agreements. Another important matter—security—can be diminished in a logically isolated architecture: one port can access state information of another port because the ports are not physically isolated.

With QLogic Gen 5 technology, each port on the QLE2672 is able to achieve full line rate independent of the activity of the other port for unparalleled stability and deterministically predictable and scalable performance across both ports.

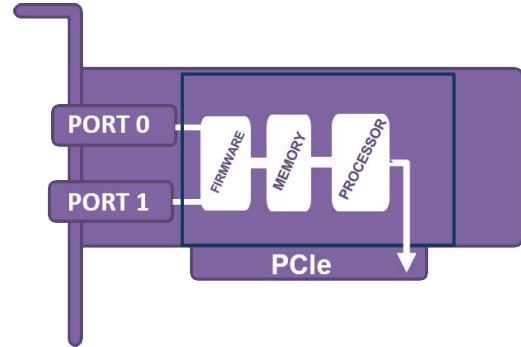


Figure 2. Emulex Architecture

SUMMARY

The Emulex 16Gb Gen 5 design is a logically isolated, dependent architecture that falls short of the gold standard to address true enterprise-class, high-availability requirements. If dual ports are required for next-generation 16Gb Fibre Channel Host Bus Adapters, the choice is clear: Cavium’s QLogic adapters deliver a true dual-port solution with high availability and independence through physical port isolation to meet demanding enterprise-class requirements.

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.



Follow us:

Corporate Headquarters Cavium, Inc. 2315 N. First Street San Jose, CA 95131 408-943-7100

International Offices UK | Ireland | Germany | France | India | Japan | China | Hong Kong | Singapore | Taiwan

Copyright © 2014 - 2017 Cavium, Inc. All rights reserved worldwide. QLogic LLC (formerly QLogic Corporation) is a wholly owned subsidiary of Cavium, Inc. Cavium and QLogic are registered trademarks or trademarks of Cavium Inc., registered in the United States and other countries. All other brand and product names are registered trademarks or trademarks of their respective owners.

This document is provided for informational purposes only and may contain errors. Cavium reserves the right, without notice, to make changes to this document or in product design or specifications. Cavium disclaims any warranty of any kind, expressed or implied, and does not guarantee that any results or performance described in the document will be achieved by you. All statements regarding Cavium’s future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.