

BCM5770/BCM5770R





HIGH-PERFORMANCE 8/4-PORT SATA-I \leftarrow \rightarrow PCI-X[®] CONTROLLERS

BCM5770/BCM5770R FEATURES

- Industry's first 0.13µ CMOS SATA-I Controllers
- 8 (BCM5770) and 4 (BCM5770R) ports
- Integrated high-performance 1.5G SATA PHY
 - Enhanced support for driving backplanes
- Host interfaces
 - PCI-X 1.0 66, 100, and 133 MHz
 - PCI 2.3 32-bit and 64-bit interfaces
- High-performance QDMA™ engine lowers CPU utilization, increases IOPS and throughput
 - Ultra-deep command queues for command queuing
 - 256 independent command queue entries per port
 - Independent scatter gather DMA engines
 - Advanced interrupt coalescing algorithms
- Automatic status block update
 - Decrease CPU utilization associated with READ wait time
 - · Increase efficiency of PCI-X host interface
- Integrated PRBS generator and monitor
- Hot-plug support

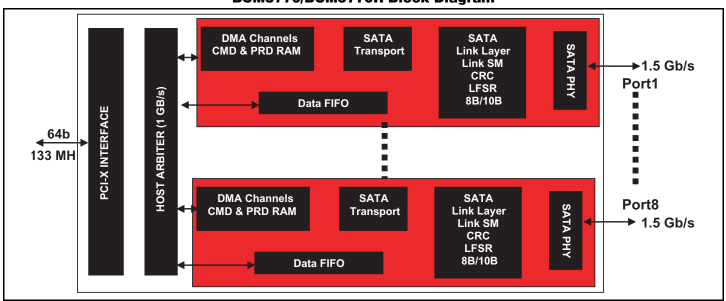
FEATURES (CONTINUED)

- Enclosure management support
- 8-port and 4-port versions are pin-compatible
- 324 P-BGA packages
- 1.68W max (BCM5770)
- 1.36W max (BCM5770R)
- Driver support
 - Windows[®]
 - Linux[®]

APPLICATIONS

- Embedded on a motherboard
- DAS RAID HBA
- External RAID storage

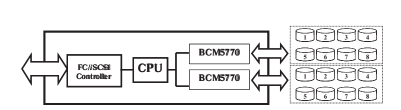
BCM5770/BCM5770R Block Diagram

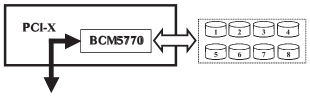




External Storage System

Server Storage





BCM5770/BCM5770R Applications

The BCM5770/BCM5770R is a highly integrated, multiport SATA-I controller that has been designed for high performance storage applications requiring low host CPU utilization and maximum I/O performance.

The device communicates with the host via a 64-bit, 133-MHz PCI-X1.0 bus interface. It attaches directly to a maximum of eight SATA-I disk drives or to backplanes on the target side via a high-performance, integrated SATA PHY that is capable of driving long-length backplanes. Additionally, the BCM5770/BCM5770R supports hot-plug capability, enabling SATA disk drives to be inserted and removed from a storage rack or server without affecting system operation.

A high-bandwidth host arbiter (1 GB/s) decouples the PCI-X host interface from the SATA ports, enabling maximum throughput for workloads demanding sequential I/O performance.

Data from/to the drives are broken into 8-KB data FISes on the SATA links. The PCIX interface is arbitrated based on a round robin or LRU algorithm. Data is transferred in 512-byte blocks on the PCIX, thereby allowing fairness among the data channels.

The BCM5770/BCM5770R provides an interrupt coalescing mechanism to pace the host interrupts it generates. This allows host software to

batch-process interrupts efficiently. In addition, the BCM5770/BCM5770R incorporates a mechanism to reduce IO reads by periodically DMAing the BCM5770/BCM5770R status block into host memory. Both of these mechanisms vastly reduce the host CPU utilization by limiting the amount of adaptor accesses that must be performed.

A Low Pin Count (LPC) Interface Specification 1.0 compliant interface is available to connect the BCM5770/BCM5770R to an external flash/ROM up to 128 KB. Three general-purpose I/O pins with tri-state capability are available and can be specially configured to drive LEDs. An I²C master interface is also available to communicate with an external enclosure management device or with a serial EEPROM.

On-board power supply regulators are available that generate local 2.5V and 1.2V rails, allowing the entire chip to run from a single external 3.3V power source.

Built-in PRBS or pseudo-random bit sequence test generators/checkers are available per port for PHY testing without the use of additional hardware or drives. These are programmed from the in-band PCI interface.

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Phone: 949-450-8700 Fax: 949-450-8710 E-mail: info@broadcom.com Web: www.broadcom.com

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