

BCM8441





16-PORT 1GB, 2G, 4GBPS FIBRE CHANNEL FABRIC SWITCH FOR EMBEDDED APPLICATIONS

FEATURES

- Highly integrated System-on-Chip (SOC)
- 16 Fibre Channel ports
- 32-bit, 66-MHz PCI interface
- Integrated SERDES
- 1G, 2G, 4G Link Data Rates
- Auto-speed Negotiation
- N, NL, F, FL and E Port Types
- Point-to-Point, Fabric and Arbitrated Loop topologies
- Per-port Frame Processing
- Public / Private Address translation
- Two Virtual Channels per port
- Non-blocking Cross-bar, Arbiter / Scheduler
- 128 Gbps aggregate switching bandwidth
- Less than 1usec latency
- Integrated statistics
- Internal data-path protection
- JTAG, Memory BIST, Active SI / Active LI Diagnostics, Link and system loop-backs
- LED controller per port
- High Performance 0.13u process technology
- 12W power consumption: 1.25V core, 2.5V/3.3V I/O
- 40mm x 40mm, 792 pin EBGA package

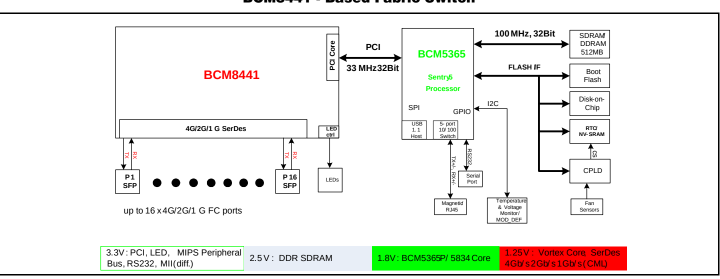
APPLICATIONS

- Fabric Switch
- Embedded Fabric Switch
- Root Fabric Switch
- RAID
- FBOD, SBOD

BENEFITS

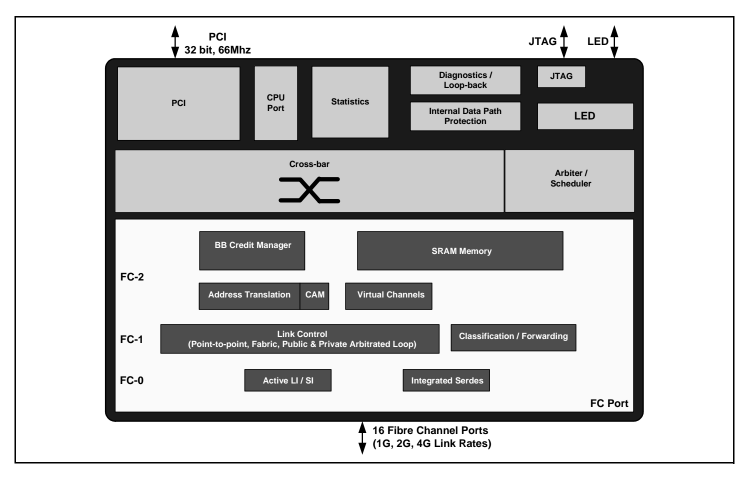
- Enables highly reliable, low-cost, small form-factor system design
- Highly integrated
- Low power consumption
- Features and flexibility providing a broad range of deployment applications
- Reference system design available
- Fabric services and Device Driver Software

BCM8441 - Based Fabric Switch





OVERVIEW



The BCM8441 Fibre Channel Fabric Switch IC offers a high level of system integration, performance and features for next generation Fibre Channel switches. Because of the small form factor and low power the BCM8441 is ideal for embedded Fibre Channel Fabric Switch applications or cost effective stand-alone switches.

The BCM8441 contains 16 Fibre Channel link ports that incorporate integrated SERDES drivers. A 32-bit, 66-Mhz PCI interface allows ubiquitous connectivity to common CPU complexes and legacy systems.

The Broadcom reference design is based on the industry-proven MIPs processor.

To accelerate the product development cycle, Broadcom can support the design of Fibre Channel switching solutions, including device drivers, Fabric Services software, reference designs through full turn-key development. Standards and Inter-operability testing can also be provided.

Interfaces

- Sixteen Fibre Channel links
- 32-bit, 66-MHz PCI
- LED status
- JTAG

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