



## STRATASWITCH II™ BCM5646 INTEGRATED MULTI-LAYER SWITCH

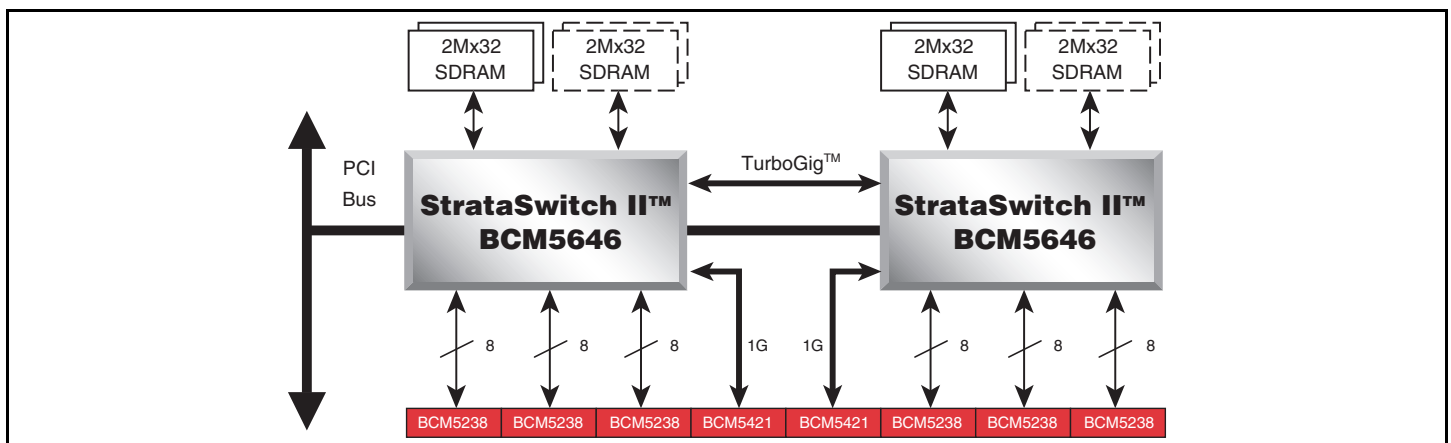
### FEATURES

- 24 10/100 Mb and 2 10/100/1000 Mb Ethernet ports
- High-speed 2.5-Gbps TurboGig™ stacking link
- 8.9 Mpps (line rate) switching
- 1-4 Classes of Service (COS); map to 802.1p priority
- IGMP snooping
- Integrated (8k) L2 table with auto learning
- Integrated (2k) L3 table
- Integrated (256 KB) data packet memory
- 64- or 128-bit-wide SDRAM support
- Spanning Tree support per VLAN
- DiffServ compliant
- Stacking architecture compatible with StrataSwitch I™
- IEEE 802.1Q.D support
- Fast Filter Processor (FFP)
  - Examines up to the 80th byte of a packet
  - Supports TOS and DiffServ field modification
  - Bandwidth regulation and monitoring per network flow
  - Network data flow tracking granular to 1 Mbps

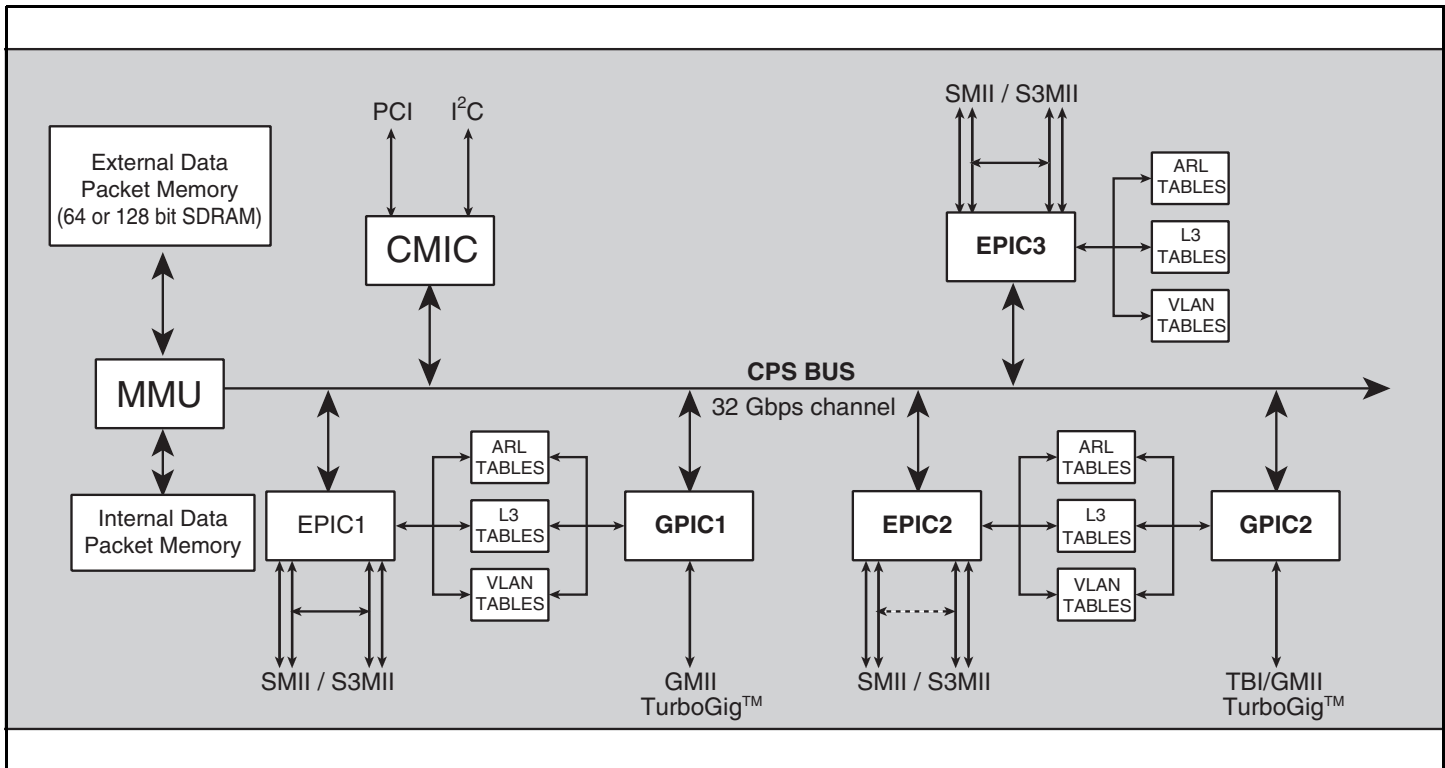
### SUMMARY OF BENEFITS

- 2.5-Gbps TurboGig™ stacking link defines the next generation of performance for 48-port switching devices
- Optimized for 48FE+2GE and 24+2GE switches
- New service offerings for ISPs
  - Pay for bandwidth consumption
  - Voice over IP
  - Police over-consumption of network resources
  - Line rate switching on all ports
- Greater insight to network resource utilization through the advanced FFP features
- More efficient deployment of existing network resources through insight provided by StrataSwitch II™ feature set
- Line rate switching on all ports for:
  - Layer 2 switching
  - All FFP actions — steering, forwarding, reclassifying
- Low device power, 3W (<120 mW/ FE port), enables low-cost power supplies
- High level of integration minimizes PCB layer count and routing issues
- Flexible (128- or 64-bit) SDRAM interface supports low system cost of memory

### BCM5646 Application Diagram



## OVERVIEW



The BCM5646, with a forwarding rate of 8.9 Mpps, defines the next generation of performance for 48-port Fast Ethernet switching solutions. Through its advanced ContentAware™ feature set, the StrataSwitch II™ product family supports advanced applications and services, at wire speed, with non-blocking performance.

The BCM5646 uses 60 million transistors and 1 MB of internal memory to integrate the functionality of large 48-port board designs into two chips. This level of integration allows the BCM5646-based switch to sustain line rate on all 48 Fast Ethernet and 2-Gigabit Ethernet ports for Layer 2 and all L2-L7 processing applications.

The StrataSwitch II™ Fast Filter Processor (FFP) delivers line rate packet processing to support policy management, VoIP, and firewall applications.

The data packet memory can be extended from 4 MB to 64 MB using commodity SDRAM in either a 128-bit-wide interface or a 64-bit-wide interface.

The StrataSwitch™ family supports using the gigabit ports or TurboGig™ in a stacking link mode, giving you tremendous scalability configuring your switching system.

The BCM5646 also provides a wide range of choices in levels of manageability and solution costs. For example, the BCM5646 provides a low-cost I2C interface for unmanaged applications, as well as a 33-MHz PCI interface for higher management and network service requirements.

The flow metering and monitoring of the StrataSwitch II™ enables many new applications and services. ISPs can benefit from the metering capabilities of the StrataSwitch II™, eliminating unregulated bandwidth from over-consuming their network. Using the monitoring features of the FFP, IT managers can gain tremendous insight to the utilization of their current network resources and optimize those resources accordingly.

Broadcom®, the pulse logo, and Connecting everything® are trademarks of Broadcom Corporation and/or its subsidiaries in the United States and certain other countries. All other trademarks mentioned are the property of their respective owners.

Connecting  
everything®



**BROADCOM CORPORATION**  
16215 Alton Parkway, P.O. Box 57013  
Irvine, California 92619-7013

© 2003 by BROADCOM CORPORATION. All rights reserved.

5646-PB03-R 10/23/03

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