

SENTRY 5 PRODUCT LINE: BCM5365/BCM5365P SECURED SWITCH PROCESSORS

BCM5365/5365P FEATURES

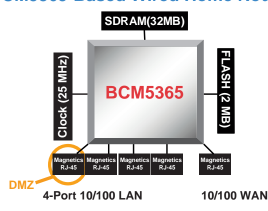
- Most highly integrated access security processors there are
- 5-port 10/100 Ethernet switch with integrated PHY (TX/FX)
 - IEEE 802.1Q (VLAN) support; IEEE 802.1P (4 Priority Queues CoS, QoS), DiffServ, ToS support; IEEE 802.1D (Spanning Tree) support
 - 802.1X protocols, IP multicast, IGMP snooping for video streaming applications, broadcast suppression, and hosting of multiple subnets
 - 128-KB on-chip packet buffer
- Complete on-chip IPSec processing
 - Supports AES, DES, 3DES, HMAC-SHA1, HMAC-MD5, SHA-1, MD5
 - 75-Mbps AES/3DES/HMAC-SHA1
 - Single-pass encryption and authentication
- General purpose 200-MHz MIPS32TM Processor・
 - 8 KB of instruction cache, 4 KB of data cache
- Supports Linux®, VxWorks® and WinCE® operating systems
- BCM5365P supports PCI 2.2, 32-bit/33-MHz host/slave interface
 - Supports four additional PCI devices in host mode
- Extensive interface flexibility
 - Interface to flash memory (up to 32 MB)
 - Interface to SDRAM/DDRAM (up to 512 MB, 100 MHz)
 - GPIO, USB, UART interface
- JTAG/EJTAG support
- 400-pin PBGA package
- Low power, 1.8V core, 3.3V I/O operation
- Linux Open Source application software support
 - Third-party software support

SUMMARY OF BENEFITS

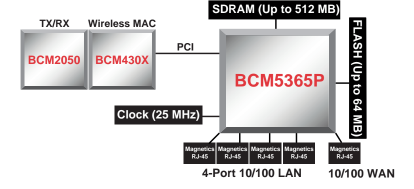
- System-on-a-chip solution offers optimal price/performance ratio and form factor, low power dissipation, and fastest time to market
- Integration of managed five-port Fast Ethernet switch
- Integration of MIPS32 CPU with silicon-proven IPSec processor facilitates complete packet processing in one pass for multiple policy-based packet routing and/or packet transformations (firewall, NAT, VPN, QoS)
- Enables advanced application development with industry-standard operating systems/platforms/tools
- Widely proliferated high-performance MIPS32 CPU enables advanced application development with industry-standard operating systems/platforms/tools
- Extensive application software offered
 - IPSec (VPN), PPTP (passthrough), PPPoE client
 - NAT, filtering (IP, TCP), dynamic firewall, DMZ
 - Ethernet routing, static routing, DHCP server/client
- Compatible with other Broadcom devices, enabling optimal system-level form factor, costs, and power dissipation

BCM5365/5365P-Based System Applications

BCM5365-Based Wired Home Router



BCM5365P-Based Wireless Router



SDRAM I/F **GPIO** USB **UART** On-Chip Bus **FLASH** 8-KB I-CACHE 4-KB D-CACHE 200-MHz PCI 2 2 MIPS32 Host Core **VPN** (32-Bit/33-MHz) Processor MMU Symmetric Key Engine 75 Mbps On-Chip Bus **Ethernet MAC/MII Ethernet** 10/100 4-Port 10/100 128-KB Switch LAN PHY **WAN PHY Packet Buffer** Controller

BCM5365/5365P Functional Block Diagram

Note: PCI Interface Supported in 5365P Only

Broadcom's BCM5365 and BCM5365P, two System-On-Chips, are the most highly integrated access secure switch processor there are. The BCM5365/BCM5365P also features an on-chip, five-port 10/100 Ethernet switch with managemnt features. This secured switch processor also offers extensive processor and interface integration featuring an integrated 200-MHz MIPS32TM core, UART, flash and SDRAM/DDRAM interfaces. The BCM5365P also supports a PCI interface. The BCM5365/BCM5365P (via dedicated cores) supports a wide range of cryptographic algorithms: AES (up to 256-bit CTR and CBC modes), DES, 3DES (CBC), HMAC-SHA1, HMAC-MD5, SHA1 and MD5. Both the devices support IPSec encryption and authentication in a single pass.

The integrated 200-MHz MIPS32TM core of the **BCM5365/BCM5365P** has a 2-way set-associative 8-KB instruction cache and a 4-KB data cache The CPU includes the MMU, which enables support for various RTOS.

The BCM5365/BCM5365P also supports interfaces that enable system-level cost savings, a better form factor, and lower power dissipation. The BCM5365/BCM5365P supports up to 512 MB of SDRAM/DDRAM and 64 MB of flash memory.

The **BCM5365P** also supports the PCI version 2.2, 32-bit/33-MHz host interface, allowing enumeration of four external PCI peripherals as a way to extend system functionality. The UART enables a glueless interface to serial devices such as modems.

Broadcom provides its proven IPSec API and drivers for integration with third-party application software. Broadcom also offers application software to build complete system applications. Application software support includes functions such as firewall (dynamic firewall, DMZ hosting, filtering-IP/TCP, NAT/PAT), VPN (IKE engines, IPSec drivers and API, PPTP-passthrough, PPPoE client-PAP and CHAP authentication), QoS/CoS/ToS (static and dynamic Ethernet routing, VLAN tagging), and many other features.

A single **BCM5365/BCM5365P** based platform is easy to reuse for other types of access to market segment equipment ranging in throughput performance from T1/E1 to 100 Mbps. This equipment includes wireless and wired home/residential and SOHO firewall and VPN appliances, wireless access points, and many types of customer premises equipment (CPE) devices.

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 are the property of their respective owners.





Phone: 949-450-8700 FAX: 949-450-8710 Email: info@broadcom.com Web: www.broadcom.com