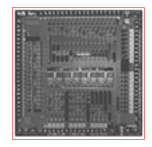


# BCM5802 PRODUCT Brief



## BCM5802 SECURITY PROCESSOR

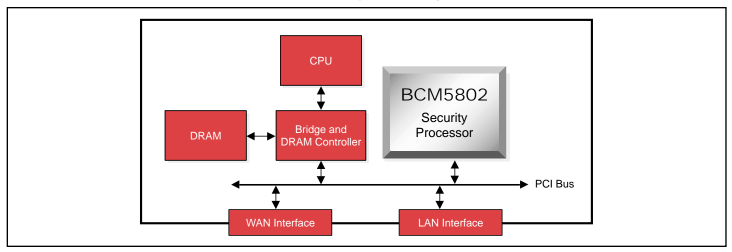
#### BCM5802 FEATURES

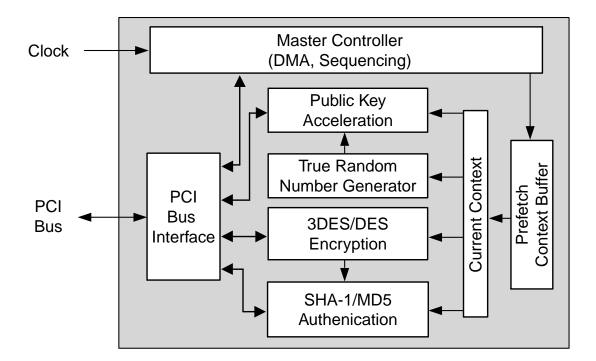
- Feature rich single-chip security processor integrating full IPSec and IKE acceleration
- Supports DES, 3DES, HMAC- SHA-1 and HMAC-MD5
- 100 Mbps IPSec (3DES, SHA-1) "In-System" performance, with new Security Association (SA) per packet
- Sustainable 50 Mbps on 200-byte packets
- Unlimited SA support via system memory
- Extensive hardware acceleration support for IKE/SSL/TLS key setup
- Public key acceleration unit supports 30 Diffie-Hellman key exchanges per second
- True hardware random number generator
- Supports multi-packet processing and pre-fetch of packet data and context
- Multi-threaded DMA allows multi-packet processing with a single PCI write
- Accommodates most PCI latency problems without performance degradation
- PCI 2.2 interface, 32 bits, 33 MHz
- 33 MHz operating frequency
- Low-power 3.3V design
- 144-pin DQFP package

### SUMMARY OF BENEFITS

- Highly integrated security processor
  - Single-chip IPSec, IKE, SSL/TLS accelerator
  - · Multi-threaded DMA engine
  - True hardware random number generator
  - · On-chip context buffer memory
  - · Lowest system cost
- Sustainable performance in real-world conditions
  - DMA supports multi-packet processing
  - · Pre-fetch of new context and packet
- Flexible, easy to use PCI 2.2 interface
  - · No external components required
  - Ideal for low-cost, add-in card applications
  - Compatible with all existing PC systems
- Whole product solution minimizes time-to-market
  - Software Reference Library (SRL) includes a hardware abstraction software layer
  - Compatible with industry standard SSH IPSec and IKE software
  - · Compatible with OpenSSL
- Flexible VPN solution for all data security applications
  - · VPN appliances
  - · Small office VPNs
  - · DSL modems

#### SOHO VPN System Diagram





The BCM5802 Security Processor integrates Broadcom's IPSec engine (DES, 3DES, HMAC-SHA-1, HMAC-MD5), public key processor, true random number generator, PCI interface and context buffer memory onto a single chip. The BCM5802 Security Processor is an ideal solution for DSL modems, VPN-enabled networking products such as SOHO routers, gateways and VPN appliances.

The BCM5802 combines performance and cost optimization for applications requiring hardware assist for MIPS intensive IPSec and IKE processing. Accelerating bulk cryptographic functions (DES, 3DES, SHA-1 and MD5) and public key operations, the BCM5802 includes extensive hardware support for processing intensive public key operations and minimizes the user software required for IKE and SSL/TLS key negotiations.

The **BCM5802** provides 100 Mbps performance and in excess of 30 Diffie-Hellman key exchanges per second (1024-bit public key, 180-bit private key). IPSec performance is measured "in-system" on outbound packets, with new security associations per packet.

A true hardware random number generator on the **BCM5802** is well suited for IV seeding and secret key generation.

The BCM5802's PCI interface makes it a perfect solution for all cost-sensitive security applications. Requiring no external components, the BCM5802 is ideal for add-in card applications requiring IPSec acceleration. Unlimited security association (SA) support via system memory and a multi-threaded DMA engine utilizes system memory to maximize throughput in real-world applications. The ability to pre-fetch packet contexts minimizes the performance degradation when processing small packets.

Application program interface (API) support through Broadcom's Software Reference Library (SRL) for IPSec and SSL application software offers **BCM5802** users a complete system solution. Compatibility with OpenSSL and industry standard IPSec software from SSH Communications eases integration and reduces time-to-market.

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.

Connecting everything™



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