

BCM5823 SECURITY PROCESSOR

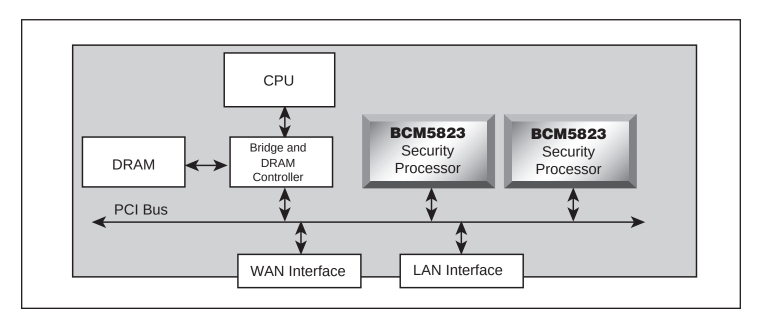
BCM5823 FEATURES

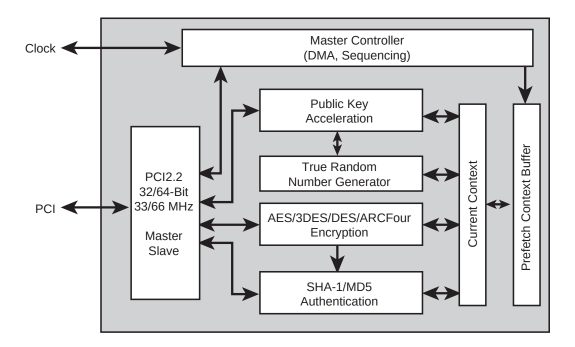
- High-performance security co-processor
- 500-Mbps system throughput
 - DES-CBC, 3DES-CBC
 - AES-CBC, AES-CTR (up to 256-bit key lengths)
 - HMAC-SHA-1, HMAC-MD5
 - Single pass encryption and authentication
- Integrated public key processor
 - 400 Diffie-Hellman transactions per second
 - 550 1024-bit RSA transactions per second
 - HW supports 1024 and 2048 bit RSA keys
 - · Support for IKE and SSL/TLS modes
- Scalable to 1 Gbps of IPsec processing
- Concurrent public-key and symmetric key processing
- Software and package compatible with BCM5821
- True hardware random number generator
- Optimized PCI interface
 - PCI 2.2 interface, 32/64-bit, 33-66 MHz
 - Optional EEPROM interface to configure PCI registers
- 133-MHz operating frequency
- 0.18-μm CMOS technology, 1.8V core, 3.3v I/O
- Low power consumption: 1.3 W
- Package: 256 PBGA (27 x 27)

SUMMARY OF BENEFITS

- Improves security performance in high-performance embedded applications
 - Firewalls
- VPN Appliances
- VPN-Enabled Routers
- Access Devices
- AES support provides latest algorithm support and protects against obsolescence
 - 256-bit key length support of AES
- Scalability enables high-end architectures
- Two BCM5823s provide up to 1 Gbps performance
- Enables fast IKE negotiations for VPN applications
- Reduces load on host CPU for high-performance security processing
- Easy upgrade from BCM5821
- Extensive embedded software development kit (SDK)
- VxWorks®, Linux™, BSD support
- Software reference library
- Complete reference design
- Concurrent processing minimizes latency on publickey and symmetric key operations
- Integration reduces footprint and power consumption for embedded applications

BCM5823 in 1-Gbps VPN Application





The BCM5823 security processor is a fully-integrated, high-performance cryptographic processor capable of performing 500 Mbps of IPsec (3DES, HMAC-SHA-1) system throughput. The BCM5823 includes AES in its cryptographic engine with support of key lengths up to 256-bits. In addition to its high-performance symmetric key engine, the BCM5823 offers public-key acceleration for IKE processing at the rate of 400 Diffie-Hellman transactions per second. The high level of performance and integration in the BCM5823 makes it ideal for high-performance embedded applications with footprint and power limitations.

A true hardware random number generator on the **BCM5823** is well suited for IV seeding and secret key generation.

The **BCM5823** is ideal for high-end and mid-range firewall and VPN appliance applications. Able to scale to 1 Gbps with multiple devices, the **BCM5823** addresses a very broad range of performance points. Utilizing a common software base, customers can develop families of products with common architectures and software platforms.

The BCM5823 device's PCI interface makes it a perfect solution for all cost-sensitive security applications. Requiring no external components, the BCM5823 is ideal for embedded applications with strict board space and power requirements. Furthermore, performance of the BCM5823 can easily be scaled to increase both IPsec and public-key processing performance.

Unlimited security association (SA) support via system memory and a multi-threaded DMA engine utilizes system memory to maximize throughput in real-world applications. Ability to prefetch packet contexts, minimizes the performance degradation when processing small packets. Concurrent public-key and bulk payload processing minimizes latency and improves system performance dramatically.

Application program interface (API) support through Broadcom's Software Reference Library (SRL) for IPSec and SSL application software offers **BCM5823** users a complete system solution. The **BCM5823** SDK includes support for $VxWorks^{\text{\tiny{\$}}}$, LinuxTM and BSD.

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