

Security Processors

NITROX® Security Macro Processor

Security Macro Processor

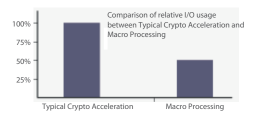


PRODUCT FEATURES & BENEFITS

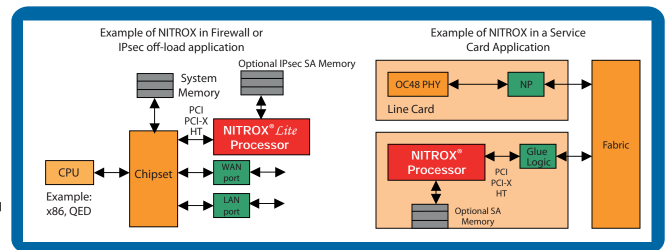
- World's first Security Macro Processor developed using custom CPU design techniques
- Single chip solution that accelerates all cryptographic operations and the IPsec / IKE protocols
- · High performance, industry standard interfaces
- Hyper Transport™ (8 bit, Full Differential, 500 MHz, DDR)
- PCI-X (64bit, 133MHz, Master and Slave modes)
- PCI (64bit, 66MHz, Master and Slave modes)
- High performance Bulk Data Encryption
- 1 Gbps to 4 Gbps IPsec Packet Processing (Bulk Data Encryption + Hashing)
- High performance Public Key Processor
 - 24K to 72K 180bit Diffie Hellman operations/second
 - 14K to 42K 1024bit RSA operations/second
 - Up to 14000 IKE Main Mode (DH + RSA sig)/ sec
- Multi Algorithm Support
 - RSA and Diffie-Hellman
- DES/3DES, AES, ARC4
- MD5, SHA-1, HMAC-MD5, HMAC-SHA-1
- · High number of concurrent IPsec SAs supported
 - Supports unlimited IPsec SAs with host memory
- Support for local 64bit DDR DRAM (optional)
- Up to 200 Mbps On Chip True Random Number Generator
- On-Chip Personal Security Environment (PSE)
- Separate interface for trusted path
- 600 TSBGA with <10W; 256 PBGA with <6W
- · Industrial temp version available

PROTOCOL & MANAGEMENT SUPPORT

- Multi Protocol Support
- Macro support for IPsec and IKE
- Full IPsec Protocol Processing with specialized TurbolPsec Macro API functions
 - Macro API functions result in dramatic reduction of required I/O bus bandwidth



- Adaptive capability to handle bandwidth requirements of different cryptographic operations
 - Truly balanced systems can be designed using NITROX's flexibility to perform asymmetric, symmetric, hash and protocol processing in a single chip
- Dedicated Resources for Administration & Management
- Extensive functionality to assist a range of functions including statistics collection, logging, etc.
- Software driver support for Linux, BSD and VxWorks
- Modified IPsec and IKE software stack to incorporate Cavium's TurbolPsec macro calls
 - KAME, FreeS/WAN





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APPLICATIONS

- · Dedicated VPN Gateways
- Firewalls
- Remote Access Gateways
- Network Access
 - Switches
- Routers
- Network Storage Devices
- Network Attached Storage Systems (NAS)
- Storage Area Networks (SAN)

BENEFITS TO DESIGNERS

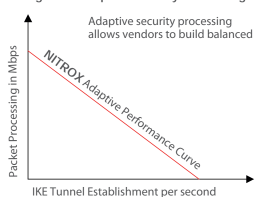
- Reduced system cost and complexity
 - Single custom processor solution
- Quick time to market with complete solution
- Evaluation board, processor, software & documentation
- Software driver and application
- Flexible Protocol Processing with simple upgrade
- Flexible microcode allows for advanced protocol processing with field upgrade option
- · Designed for FIPS certification

PRODUCT SUMMARY

The NITROX Security Macro Processor is the industry's first custom processor exclusively targeted towards acceleration. The NITROX custom designed processor provides lowest area, cost and power consumption when compared to ASIC based security chips. The heart of NITROX is the micro-programmed GigaCipher core, which allows for future upgrades and flexibility in supporting all cryptographic operations and protocol layer functions.

Figure 3 shows how multiple cores provide adaptive processing power that can be used for all cryptographic operations and protocol processing. This feature is unique to NITROX and allows for flexible response to dynamic load. Dynamic Adaptive processing is enabled by the GigaCipher's ability to accelerate both the asymmetric algorithms used for tunnel establishment and the symmetric ciphers + hashing algorithms used in bulk data encryption. This adaptive nature of NITROX allows vendors to build balanced systems that can handle dynamic traffic conditions.

Figure 3: Adaptive Security Processing



NITROX is the only processor that has the capability to process high-level IPsec and IKE protocol macro commands that reduce the host I/O traffic and dramatically offload the system processor to increase the total system throughput. The NITROX SDK includes an evaluation board with modified KAME and Free S/WAN drivers using Cavium's TurbolPsec Macro APIs and software drivers for Linux, BSD and VxWorks.

ORDERING INFORMATION			
Bus	Local DDR (optional)	Target Application Performance (packet processing)	Package
PCI-X 64bit,100MHz	No	1,000Mbps 3DES+SHA1	256 PBGA
PCI-X 64bit, 133MHz	Yes	1,200Mbps 3DES+SHA1	-
	Yes	2,000Mbps 3DES+SHA1	
HyperTransport 200 MHz DDR	Yes	2,000Mbps 3DES+SHA1	600 TSBGA
	Yes	3,200Mbps 3DES+SHA1	
	Yes	3,200Mbps 3DES+SHA1	
	Bus PCI-X 64bit,100MHz PCI-X 64bit, 133MHz HyperTransport	Bus Local DDR (optional) PCI-X 64bit,100MHz No PCI-X 64bit, 133MHz Yes Yes HyperTransport 200 MHz DDR Local DDR (optional) Yes	Bus Local DDR (optional) Target Application Performance (packet processing) PCI-X 64bit, 100MHz No 1,000Mbps 3DES+SHA1 PCI-X 64bit, 133MHz Yes 1,200Mbps 3DES+SHA1 Yes 2,000Mbps 3DES+SHA1 Yes 2,000Mbps 3DES+SHA1 HyperTransport 200 MHz DDR Yes 3,200Mbps 3DES+SHA1



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