

Niagara 2100A

eCommerce Processor Board

Niagara 2100A is a 64 bit, 66 MHz PCI add on board based on Broadcom BCM5820 eCommerce Processor

Niagara 2100A is designed for software applications that demand performance, solid reliability and small form.

Niagara 2100A is designed to fit in any 32-bit or 64 bit PCI slot. Small form factor to fit in ATX chassis or low profile PCs.

Niagara 2100A is designed for high volume production. Interface Masters can develop new hardware per customer requirement in a short time.

FEATURES	
Processor	Broadcom® BCM5820 eCommerce Processor.
Throughput	 800 RSA transactions per second 1250 Diffie-Hellman transactions per second 310 Mbps Ipsec (3DES, MD5/SHA-1) 200 Mbps ARC4
Secure Socket Layer (SSL) v 3.0	512-bit, 768-bit, 1024-bit, 1536-bit, and 2048-bit RSA public key and private key processing.
Transport Layer Security (TLS)	512-bit, 768-bit, 1024-bit, 1536-bit, and 2048-bit RSA public key and private key processing
IETF IPSec and FIPS Compliant Crypto	3DES CBC encryption and decryption at full speed.
IETF IKE	768-bit, 1024-bit, 1536-bit, and 2048-bit Dif-fie-Hellman key generations for IKE handshake. On-chip true random number generator for private key generation.
PCI bus	64 bit, 66 MHz.
Bracket	Choice of two brackets for standard PCI and Low profile PCI
Board Physical Form Factor	64 bit Universal PCI, 2.5" x 6.5"
Software	Free BSD 4.2, Linux, win2000, VxWorks

http://www.interfacemasters.com

2381 Zanker Rd., Suite 130

San Jose, CA 95131 Phone: 1-408-456-2545 Ext. 14 Information Subject to change without notice

