





# CryptoNetX™ SSL800 ACCELERATOR ADAPTER

## **FEATURES**

- Fully qualified and tested drivers supporting major operating systems and web servers
- Diagnostic software to assist in problem determination
- Regulatory standards certification
  - U/L 94V– 0 flammability
  - FCC CFR47, part 15 Class B
  - BSMI- Taiwan EMCI/CISPR22
  - · CE compatibility
    - CISPR22
    - EN 6100-4-11
- Retail export classification
- High performance public-key setup and acceleration
  - 800 1024-bit RSA private key signings per second
  - HW support for 2048-bit keys
  - Extensive support for all SSL and TLS modes
- Optimized prefetching PCI interface
  - Full performance maintained independent of any reasonable PCI latency
  - PCI 2.2 interface, 32/64 bits
- Driver/software compatibility across SSL product family

## SUMMARY OF BENEFITS

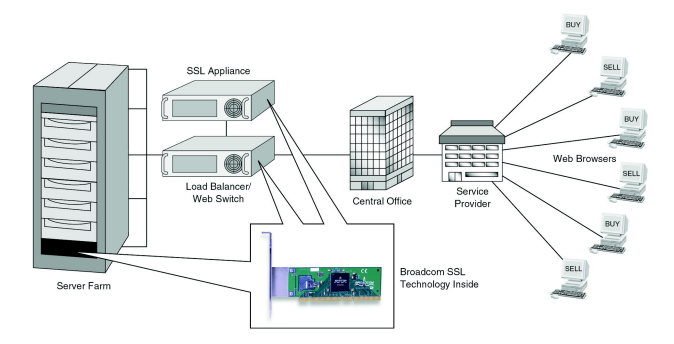
- Reduces the delay associated with SSL handshake and processing and vastly improves the speed at which web pages can be served.
  - Accelerates SSL protocol used in all web browsers.
    - Standard in Internet Explorer and Netscape<sup>®</sup> Navigator.
    - Uses RSA encryption for compute-intensive operations.
- Includes extensive software and systems support for popular operating systems and web servers.
- HTML user manual and installation documentation in various languages allow for trouble-free installation and setup for end users.
- High-performance SSL solution addresses security deployments in high-bandwidth applications:
  - E-commerce servers
  - · Server load balancers
  - Web switches
  - SSL appliances
- Upgradeable/interchangeable within Broadcom's SSL product family.

## CryptoNetX™ SSL800 Accelerator Adapter





#### OVERVIEW



Broadcom's **SSL800** accelerator adapter is a complete high-performance SSL accelerator designed to accelerate the public-key cryptographic functions of SSL, thereby freeing the host CPU. This results in a dramatic improvement in the overall performance of the host system, drastically reducing CPU utilization and enabling additional CPU bandwidth for other value-added services and features.

The **SSL800**'s PCI interface makes it a perfect solution for all costsensitive security applications, providing price/performance benefits. Multiple **SSL800** devices can be used together for even higher performance.

The **SSL800** offers extensive software and systems support for popular operating systems including:

- Microsoft Windows<sup>®</sup> 2000
- Linux<sup>®</sup>

The **SSL800** offers extensive software and systems support for popular web servers including:

- · Apache Web Server
- Microsoft<sup>®</sup> IIS

The CryptoNetX<sup>TM</sup> family of SSL accelerators enables customers to cost effectively optimize the performance of e-commerce host machines by increasing the SSL processing capability. A single **SSL800** allows e-commerce devices to achieve sustained throughput of 800 connections per second, a 400% increase in performance over software-based e-commerce devices (733-MHz Pentium<sup>®</sup> III, Windows IIS).

The **SSL800** is complete with SNMP MIB network management capabilities. System diagnostics and configuration management are also provided with the **SSL800**.

The **SSL800** offloads SSL processing from web servers, SSL appliances, server load balancers, and web switches, freeing the CPU to respond to transactions in a way that significantly reduces customer wait time and lost business during peak buying times.

### **Technical Data**

- 163 mm (6 3/8 in.) long, 42.5 mm (1 21/32 in.) wide
- Operating temperature 0°C to 55°C (+32°F to +131°F)
- Storage temperature  $-40^{\circ}$ C to  $+85^{\circ}$ C ( $-40^{\circ}$ F to  $+180^{\circ}$ F)
- Operating voltage +5V,  $\pm 5\%$ .
- Power consumption 10.5W, 2.1A at +5 VDC
- PCI clock 66 MHz maximum

 $Broadcom^{\textcircled{@}}$ , the pulse logo,  $Connecting\ everything^{\textcircled{@}}$ , and  $CryptoNetX^{TM}$  are trademarks of Broadcom Corporation and/or its subsidiaries in the United States and certain other countries. All other trademarks mentioned are the property of their respective owners.

Connecting

everything®



Phone: 949-450-8700 Fax: 949-450-8710 E-mail: info@broadcom.com Web: www.broadcom.com

**BROADCOM CORPORATION** 

16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013 © 2004 by BROADCOM CORPORATION. All rights reserved.