

High performance IPSec and SSL accelerator PCI card with Cavium CN1005



FEATURE

- Universal voltage input, support both +3.3V and +5V
- Multi Algorithm support
- Multi Protocol support: IPSec & SSL
- Support unlimited SSL sessions and IPSec SAs with host memory
- On chip true Random Number Generator
- Software drivers for Linux, BSD and VxWorks



	Crypto Chip	- Cavium CN1005-350BG256
	PCI Bus	- 32-bit, 66MHz universal (5V or 3.3V) PCI card
	Algorithm Support	- RSA and Diffie-Hellman - DES/3DES, AES, ARC4 - MD5, SHA-1, HMAC-MD5, HMAC-SHA-1
	Protocol Support	- Macro support for IPSec and IKE - Macro support for SSL, TLS and WTLS
	Driver Support	- Linux - BSD - VxWorks/Windows
	Performance	- 12K 1024bit Diffie Hellman ops/sec - 7K 1024bit RSA operations/sec - Full SSL record throughput 1Gbps (ARC4+MD5) - Full IPSec packet processing 1Gbps (AES/3DES+SHA1)
	Dimension	56(W) x 120(L) mm; 2.2"(W) x 4.72"(L)

ORDERING GUIDE

Part No.	Description
ABC-140	Crypto accelerator PCI card with Cavium CN1005