

LiquidSecurity[®] HSM Adapter

CloudHSM

Overview

The Marvell FIPS 140-2 Compliant LiquidSecurity HSM Adapter brings together the high-performance hardware acceleration of the Marvell NITROX III security macro-processors and the trusted strength and security of the FIPS 140-2 standard. The hardware module has a FIPS-compliant security boundary that ensures the integrity of the cryptographic material. Together with a complete software development kit, it significantly reduces the cost, complexity, and time to develop products targeted at high-value, high-security e-commerce and e-business applications.



Design Benefits

- Software and hardware support from Marvell enables a short development cycle and time-to-market process.
- Reduced FIPS boundary size.

Target Applications

Secure Web servers

- Web Servers used in e-Commerce
- Signature verification for B2B exchanges

Web Switches and Appliances

- SSL/TLS Termination and Content switching
- Content Aware Server Load Balancing
- SSL Proxy Server

- Reduced validation cost and time.
- Instant appliance validation.
- Reduced system complexity.

Remote Access Servers using SSL

- SSL VPN appliances
- Servers with SSL secure email
- · Other web-enabled applications like CRM and ERP suites

Technical Specifications

HSM Capabilities	Description	
Cryptographic and Secure Operations	 Asymmetric: RSA, DSA, Elliptical curve (ECDH/ECDSA) Symmetric: AES (CBC, GCM, CCM, and CMAC modes), 3DES, Generic Secret Key Derivation: SP800-108 Counter Mode, HMAC/ CMAC/HKDF/ECDH 	 Key wrapping/unwrapping: SP 800-38F Hash/Message Digests: SHA1/SHA2 Random Number Generation: SP800-90 MofN Quorum Control
Security Certifications	• FIPS 140-2, 140-3*	• eIDAS*
Management and Monitoring	 Identity-based authentication Multiple Partitions with user/admin levels Remote administration Isolated partitions 	 Audit Logging SMBus for diagnostics monitoring Tamper evident detection and zeroization
APIs	 Java (JCA/JCE) Microsoft CNG / KSP OpenSSL Engine 	PKCS#11Cfm-API Management Tools
Safety & Environmental Compliance	 Safety: UL and CE Emissions: EN 55022 (2015) Class B for digital emissions EN 55024 (1998 W/A1:01 and A2:03) for immunity 	 AS/NZS CIPSR22 Class B WFCC Part 15 Subpart B, sections 15.107 and 15.109 Class B VCCI V-3 (2009.04) Class B for digital emissions. KCC KN32 & KN35, Class B ICES, Class B
Hardware	 PCIe Gen2 x8 interface Dimensions: 2.1" x 6.6" 	 SMBus, FRAM support for additional logging, firmware counters
Operating Environment	Ambient temperature range: 0 to 45°C	Minimum air flow: 500 LFM
Reliability	High Availability and Load BalancingBackup and Restore	• MTBF 1,511,929 hrs (Telcordia SR-332)
Supported Operating Systems	RHEL 7.x, CentOS 7.x, UbuntuXen and KVM	• Windows
Secure Channel	• E2E (TLS-based) connectivity from the LiquidSecurity c	lient to FIPS boundary

* In Progress

Part Numbers

Part Number	Description	
CNL3510-NFBE-3.0-G	NITROX III FIPS Adapter with bits enabled to work as Network HSM. LiquidSecurity software access enabled with part.	
CNL3510LP-NFBE-3.0-G	NITROX III FIPS Adapter with bits enabled to work as Network HSM. LiquidSecurity software access enabled with part.	
CNL3530-NFBE-3.0-G	NITROX III FIPS Adapter with bits enabled to work as LiquidSecurity adapter.	
CNL3560-NFBE-3.0-G	NITROX III FIPS Adapter with bits enabled to work as LiquidSecurity adapter.	
CNL3560B-NFBE-3.0-G	NITROX III FIPS Adapter with bits enabled to work as Network HSM. LiquidSecurity Software access enabled with part.	



To deliver the data infrastructure technology that connects the world, we're building solutions on the most powerful foundation: our partnerships with our customers. Trusted by the world's leading technology companies for 25 years, we move, store, process and secure the world's data with semiconductor solutions designed for our customers' current needs and future ambitions. Through a process of deep collaboration and transparency, we're ultimately changing the way tomorrow's enterprise, cloud, automotive, and carrier architectures transform—for the better.

Copyright © 2022 Marvell. All rights reserved. Marvell and the Marvell logo are trademarks of Marvell or its affiliates. Please visit <u>www.marvell.com</u> for a complete list of Marvell trademarks. Other names and brands may be claimed as the property of others.

Marvell_CNX35XX_PB Revised: 08/22