

FIPS 140-2 Non-Proprietary Security Policy

VMAX 6 Gb/s SAS I/O Module with Encryption

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Abstract

This document provides a non-proprietary FIPS 140-2 Security Policy for the VMAX 6 Gb/s SAS I/O Module with Encryption.

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1 Introduction

1.1 About FIPS 140

Federal Information Processing Standards Publication 140-2 — Security Requirements for Cryptographic Modules specifies requirements for cryptographic module to be deployed in a Sensitive but Unclassified environment. The National Institute of Standards and Technology (NIST) and Communications Security Establishment (CSE) Cryptographic Module Validation Program (CMVP) runs the FIPS 140 program. The CMVP accredits independent testing labs to perform FIPS 140 testing; the CMVP also validates test reports for all modules pursuing FIPS 140 validation. *Validation* is the term given to a module that is documented and tested against the FIPS 140 criteria.

More information is available on the CMVP website at http://csrc.nist.gov/groups/STM/cmvp/index.html.

1.2 About this Document

This non-proprietary Cryptographic Module Security Policy for the VMAX 6 Gb/s SAS I/O Module with Encryption solution from Dell EMC provides an overview of the product and a high-level description of how it meets the security requirements of FIPS 140-2. This document contains details on the module's cryptographic keys and critical security parameters. This Security Policy concludes with instructions and guidance on running the module in a FIPS 140-2 mode of operation.

Dell EMC's VMAX 6 Gb/s SAS I/O Module with Encryption line card may also be referred to as the "module" in this document.

1.3 External Resources

The Dell EMC website (<u>http://www.dellemc.com</u>) contains information on the full line of products from Dell EMC, including a detailed overview of the VMAX 6 Gb/s SAS I/O Module with Encryption solution. The Cryptographic Module Validation Program website contains links to the FIPS 140-2 certificate and Dell EMC contact information.

1.4 Notices

This document may be freely reproduced and distributed in its entirety without modification.

1.5 Acronyms

The following table defines acronyms found in this document:

FIPS 140-2 Non-Proprietary Security Policy: VMAX 6 Gb/s SAS I/O Module with Encryption

Acronym	Term	
AES	Advanced Encryption Standard	
CSE	Communications Security Establishment	
CSP	Critical Security Parameter	
DEK	Data Encryption Key	
DTR	Derived Testing Requirement	
FIPS	Federal Information Processing Standard	
GPC	General Purpose Computer	
GPOS	General Purpose Operating System	
I/O	Input/Output	
КАТ	Known Answer Test	
KEK	Key Encryption Key	
NIST	National Institute of Standards and Technology	
NVRAM	Non-Volatile Random Access Memory	
OSC	Oscillator	
SAS	Serial Attached SCSI	
SCSI	Small Computer System Interface	
XTS	Xor-Encrypt-Xor-based Tweaked CodeBook with	
	CipherText Stealing	

Table 1 – Acronyms and Terms

2 VMAX 6 Gb/s SAS I/O Module with Encryption

2.1 Product Overview

Dell EMC Data at Rest Encryption provides hardware-based, on-array, back-end encryption for Dell EMC storage systems, including the Symmetrix VMAX. Data at Rest Encryption protects information from unauthorized access when drives are physically removed from the system and also offers a convenient means of decommissioning all drives in the system at once.

Dell EMC 6Gb/s SAS I/O modules implement AES-XTS 256-bit encryption on all drives in the system. These modules encrypt and decrypt data as it is being written to or read from a drive. Because the encryption happens in the I/O module, the back end drives need not be self-encrypting and all back end drive types are supported.

2.2 Cryptographic Module Specification

The module is Dell EMC's VMAX 6 Gb/s SAS I/O Module with Encryption, Part Number 303-161-101B-05 running firmware version 2.13.46.00. It is classified as a multi-chip embedded hardware cryptographic module, and the physical cryptographic boundary is defined as the module board, controller, flash memory, and interfaces as depicted in Figure 2 – Physical Boundary below.

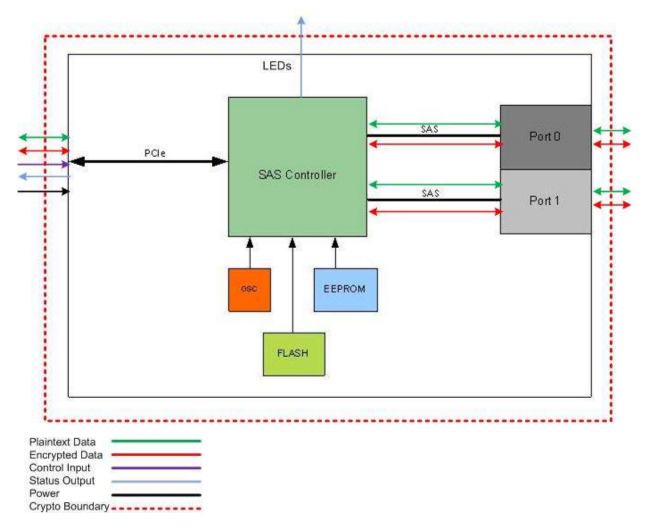


Figure 1 – Physical Boundary (Top)



Figure 2 – Physical Boundary (Bottom)

No components are excluded from validation. The module encrypts and decrypts data using only a FIPSapproved mode of operation. It does not have any functional non-approved modes or bypass capability.





2.2.1 Validation Level Detail

The following table lists the level of validation for each area in FIPS 140-2:

FIPS 140-2 Section Title	Validation Level
Cryptographic Module Specification	1
Cryptographic Module Ports and Interfaces	1
Roles, Services, and Authentication	1
Finite State Model	1
Physical Security	1
Operational Environment	N/A
Cryptographic Key Management	1
Electromagnetic Interference / Electromagnetic Compatibility	1
Self-Tests	1
Design Assurance	3
Mitigation of Other Attacks	N/A

Table 2 – Validation Level by DTR Section

The "Mitigation of Other Attacks" section is not applicable as the module does not implement any countermeasures against special attacks.

2.2.2 Approved Algorithms and Implementation Certificates

The module's cryptographic algorithm implementations have received the following certificate numbers from the Cryptographic Algorithm Validation Program:

Algorithm	CAVP Certificate
AES 256-bit in XTS mode	3255
AES 256-bit key wrap (unwrap only)	
HMAC-SHA512	2053
SHA-512	2692
	AES 256-bit in XTS mode AES 256-bit key wrap (unwrap only) HMAC-SHA512

Table 3 – Algorithm Certificates

2.3 Module Interfaces

The interfaces for the cryptographic boundary include physical and logical interfaces. The physical interfaces provided by the module are mapped to four FIPS 140-2 defined logical interfaces: Data Input, Data Output, Control Input, and Status Output. The mapping of logical interfaces to module physical interfaces is provided in the following table:

FIPS 140-2 Logical Interface	Module Physical Interface			
Data Input	PCI Express			
	Mini-SAS HD			
Data Output	PCI Express			
	Mini-SAS HD			
Control Input	PCI Express			
Status Output	PCI Express			
	Power / Service LED (1 per module)			
	Green: indicates operational			
	Amber: marking indicator; turns Green when booted with host			
	SAS Link LEDs (1 per port, 2 per module)			
	Green: indicates 1.5G or 3G active connection			
	Blue: indicates 6G active connection			
	Blue blinking: port marking – port needs service			
Power	PCI Express			

Table 4 – Logical Interface / Physical Interface Mapping

2.4 Roles, Services, and Authentication

As required by FIPS 140-2, there are two roles (a Crypto Officer role and User role) in the module that operators may assume. As allowed by Level 1, the module does not support authentication to access services.

2.4.1 Operator Services and Descriptions

The services available to the User and Crypto Officer roles in the module are as follows:

Service	Description	Service Input / Output	Interface	Key/CSP	Roles
				Access	
Initialize	Initializes the	Configuration Parameters /	PCI Express	KEK	Crypto
	module for FIPS	Module configured		DEK	Officer
	mode of operation				
Self Test	Performs self tests	Initiate self tests / Self tests	PCI Express	None	Crypto
	on critical	run			Officer
	functions of				
	module (integrity				
	and algorithm self-				
	tests)				
Decrypt	Decrypts data	Initiate AES decryption / data	Mini-SAS HD	KEK	Crypto
	using AES	decrypted	PCI Express		Officer
					User
Encrypt	Encrypts data	Initiate AES encryption/ data	Mini-SAS HD	DEK	Crypto
	using AES	encrypted	PCI Express		Officer
					User
Keyed Hash	Firmware	On load / pass/fail	PCI Express	HMAC Key	Crypto
(HMAC)	authentication /				Officer
	integrity				User
Message	Message digest	Initiate message digest / data	PCI Express	None	Crypto
digest (SHS)	functions /	hashed			Officer
	support firmware				User
	integrity				
Show Status	Shows status of	Show status commands /	PCI Express	None	Crypto
	the module	Module status	LEDs		Officer
Zeroize CSPs	Clear CSPs from	Terminate Session / CSPs	PCI Express	КЕК	Crypto
	Flash and cache	cleared		DEK	Officer
Decommission	Revert	Run decommission / CSPs	PCI Express	КЕК	Crypto
	configuration to	cleared		DEK	Officer
	default			DER	

Service	Description	Service Input / Output	Interface	Key/CSP Access	Roles
Key Unwrap	Unwrap DEK	Internally unwrap encrypted DEK / plaintext DEK. Note this is not a user-callable service.	PCI Express	KEK DEK	Crypto Officer

Table 5 – Operator Services and Descriptions

2.5 Physical Security

The module is a multiple-chip embedded module and conforms to Level 1 requirements for physical security. Note that even though no claim is made for the module to meet the FIPS 140-2 Level 2 for this section, the cryptographic module consists of production-grade components¹ in a strong metal cover protected with tamper evidence labels installed at time of manufacture. The physical boundary of the cryptographic module is the same as the physical boundary depicted in Figure 2 – Physical Boundary.

The module does not include a maintenance mode; therefore, the FIPS-140-2 maintenance mode requirements do not apply.

2.6 Operational Environment

The module operates in a limited operational environment and does not implement a General Purpose Operating System.

Additionally, the module meets Federal Communications Commission (FCC) FCC Electromagnetic Interference (EMI) and Electromagnetic Compatibility (EMC) requirements for business use as defined by 47 Code of Federal Regulations, Part 15, Subpart B.

2.7 Cryptographic Key Management

Keys and CSPs	Storage Location / Method	Use	Input Method / Output	Generated	Zeroized	Acces s
KEK (AES	Flash in	256-bit key	Electronic,	Generated at host	Yes	CO
key	Plaintext	to unwrap	plaintext via host	platform install time	Decommission	RWD
wrapping		DEK	platform / No	outside the module		User
key)				via FIPS-approved		R
				library		

The table below provides a complete list of Critical Security Parameters used within the module:

¹ Production grade is robust/rugged metal and plastic designed for intensive computing environments (i.e., server rooms) with standard passivation applied to the metal, designed to meet requirements for power, temperature, reliability, shock, and vibrations.

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Keys and CSPs	Storage Location / Method	Use	Input Method / Output	Generated	Zeroized	Acces s
DEK (AES)	DRAM in	256-bit key	Electronic,	Generated outside the	Yes	CO
	Plaintext	to data	encrypted with KEK	module at time of	Power Off	RWD
		Encryption /	/ No	install or replacement		User
		Decryption		of disk drives outside	Reset	RW
				the module via FIPS-		
				approved library	Decommission	
HMAC Key	EEPROM in	512-bit key	Electronic,	Generated at host	No	CO
	Plaintext	used in	plaintext via host	platform install time		RW
		firmware	platform / No	outside the module		User
		integrity test		via FIPS-approved		None
				library		

R = Read W = Write D = Delete

Table 6 – Module Keys/CSP

The DEK is entered encrypted electronically from the host platform into the module. The DEK is wrapped with the KEK. The module then uses its internally stored copy of the host platform-generated KEK to decrypt the DEK using AES (Cert. #3255) in KW mode. This functionality has been tested and found compliant to SP 800-38F "Recommendation for Block Cipher Modes of Operation: Methods for Key Wrapping" and is denoted on the module certificate as KTS (AES #3255).

2.8 Self-Tests

The module includes an array of self-tests that are run to prevent any secure data from being released and to ensure all components are functioning correctly. In the event of any self-test failure, the module will output an error dialog and will shutdown. When a module is in an error state, no keys, CSPs, or data will be output and the module will not perform cryptographic functions. Upon failure of the self-tests the module will halt and become inoperable.

The module does not support a bypass function.

The following sections discuss the module's self-tests in more detail.

2.8.1 Power-On Self-Tests

Power-on self-tests are run upon every initialization of the module and do not require operator intervention to run. If any of the tests fail, the module will not initialize. The module will enter an error state and no cryptographic functions can be accessed. The module implements the following power-on self-test:

- AES XTS Encrypt KAT
- AES XTS Decrypt KAT

- AES Key Unwrap KAT
- HMAC-SHA512 KAT
- SHA512 KAT
- Firmware integrity via CRC-32 and HMAC-SHA512

The module performs this power-on self-test automatically during initialization, and it must pass before a User/Crypto Officer can perform cryptographic functions. The power-up self-tests can also be performed by power-cycling the module.

2.8.2 Conditional Self-Tests

Conditional self-tests are tests that run continuously during operation of a module. The module does not perform any conditional self-tests since it does not implement any functions that require a conditional test.

2.8.3 Critical Self-Tests

The module implements the following critical function test which is necessary for the secure operation of the module. The test is invoked before the use of the AES XTS algorithm to ensure that the two keys used in this operation are not identical:

• AES XTS Duplicate Key Test²

2.9 Mitigation of Other Attacks

The module does not mitigate other attacks.

² This test is only implemented in version 2.13.46.00

3 Guidance and Secure Operation

This section describes how to configure the module for FIPS-approved mode of operation. Operating the module without maintaining the following settings will remove the module from the FIPS-approved mode of operation.

3.1 Crypto Officer Guidance

The Crypto Officer must configure and enforce the following initialization procedures in order to operate in FIPS approved mode of operation:

- Verify that the name and part number of module is VMAX 6 Gb/s SAS I/O Module with Encryption, Part Number 303-161-101B-05.
- Verify that the firmware version is 2.13.46.00.
- Enable encryption on the host platform.
- Ensure that KEK and DEK are generated on the host platform via FIPS-approved module. Please note that this functionality is beyond the scope of the validation.

Otherwise, no specific commands or settings are required to place the module in FIPS-approved mode of operation.

3.2 User Guidance

No additional guidance is required for Users to maintain FIPS mode of operation.

End of Document