



FireEye HX Series: HX4502V

FireEye, Inc.
FIPS 140-2 Non-Proprietary Security Policy
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Table of Contents

1. Introduction 4

 1.1 Purpose..... 4

 1.2 Document Organization..... 4

 1.3 Notices..... 4

2. FireEye HX Series: HX4502V 5

 2.1 Cryptographic Module Specification..... 6

 2.1.1 Cryptographic Boundary 6

 2.2 Cryptographic Module Ports and Interfaces 7

 2.3 Roles, Services, and Authentication..... 8

 2.3.1 Authorized Roles 8

 2.3.2 Authentication Mechanisms..... 8

 2.3.3 Services 10

 2.4 Physical Security 15

 2.5 Operational Environment 16

 2.6 Cryptographic Key Management 17

 2.7 Cryptographic Algorithm 20

 2.7.1 FIPS-approved Algorithms 20

 2.7.2 Non-Approved Algorithms Allowed for Use With FIPS-approved services 23

 2.7.3 Non-Approved Algorithms Disallowed for Use With FIPS-approved services..... 24

 2.8 Electromagnetic Interference / Electromagnetic Compatibility (EMI/EMC) 25

 2.9 Self-Tests 26

 2.9.1 Power-On Self-Tests..... 26

 2.9.2 Conditional Self-Tests..... 26

 2.9.3 Self-Tests Error Handling..... 27

 2.10 Mitigation of Other Attacks 27

3. Secure Operation 28

 3.1 Modes of Operation 28

 3.2 Installation..... 28

 3.3 Initialization 28

- 3.3.1 Default Authentication..... 28
- 3.3.2 Enable compliance configuration options 28
- 3.3.3 Enable FIPS 140-2 compliance..... 28
- 3.4 Management 29
 - 3.4.1 SSH Usage 29
 - 3.4.1.1 Symmetric Encryption Algorithms: 29
 - 3.4.1.2 KEX Algorithms: 29
 - 3.4.1.3 Message Authentication Code (MAC) Algorithms: 29
 - 3.4.2 TLS Usage 29
 - 3.4.3 SNMP Usage..... 30
- 3.5 Secure Delivery 30
- 3.6 Switching Modes of operation..... 31
- 3.7 Additional Information 31
- Appendix A: Acronyms 32

1. Introduction

This is a non-proprietary FIPS 140-2 Security Policy for the FireEye HX Series virtual appliance: HX4502V. Below are the details of the product validated:

Software Version: 5.0.4

FIPS 140-2 Security Level: 1

1.1 Purpose

This document was prepared as Federal Information Processing Standard (FIPS) 140-2 validation evidence. The document describes how the FireEye HX Series virtual appliance: HX4502V meets the security requirements of FIPS 140-2. It also provides instructions to individuals and organizations on how to deploy the product in a secure FIPS-approved mode of operation. Target audience of this document is anyone who wishes to use or integrate this product into a solution that is meant to comply with FIPS 140-2 requirements.

1.2 Document Organization

The Security Policy document is one document in a FIPS 140-2 Submission Package. In addition to this document, the Submission Package contains:

- Vendor Evidence document
- Finite State Machine
- Other supporting documentation as additional references

This Security Policy and the other validation submission documentation were produced by Acumen Security, LLC. under contract to FireEye, Inc. With the exception of this Non-Proprietary Security Policy, the FIPS 140-2 Submission Package is proprietary to FireEye, Inc. and is releasable only under appropriate non-disclosure agreements.

1.3 Notices

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

2. FireEye HX Series: HX4502V

The FireEye HX Series: HX4502V (the module) is a multi-chip standalone module validated at FIPS 140-2 Security Level 1. Specifically, the module meets the following security levels for individual sections in the FIPS 140-2 standard:

Table 1 - Security Level for Each FIPS 140-2 Section

#	Section Title	Security Level
1	Cryptographic Module Specification	1
2	Cryptographic Module Ports and Interfaces	1
3	Roles, Services, and Authentication	3
4	Finite State Model	1
5	Physical Security	N/A
6	Operational Environment	1
7	Cryptographic Key Management	1
8	EMI/EMC	1
9	Self-Tests	1
10	Design Assurances	1
11	Mitigation Of Other Attacks	N/A

2.1 Cryptographic Module Specification

The FireEye HX series virtual appliances enable security operations teams to correlate network and endpoint activity. Organizations can automatically investigate alerts generated by FireEye Threat Prevention Platforms, log management, and network security products, apply intelligence from FireEye to continuously validate Indicators of Compromises on the endpoints and identify if a compromise has occurred and assess the potential risk. Further, organizations can quickly triage the incident to understand the details and contain compromised endpoints with a single click and contain compromised devices within a single click workflow.

2.1.1 Cryptographic Boundary

The logical cryptographic boundary of the module consists of the FireEye HX Series Virtual Appliance (HX4502V) running 5.0.4 version.

The figure below shows the logical block diagram (red-dotted line) of the module executing in memory and its interactions with the hypervisor through the module's defined logical cryptographic boundary. FEYE 9.0 in the figure below is the operating system for the module which runs on the hypervisor. The module interacts directly with the hypervisor, which runs directly on the host system.

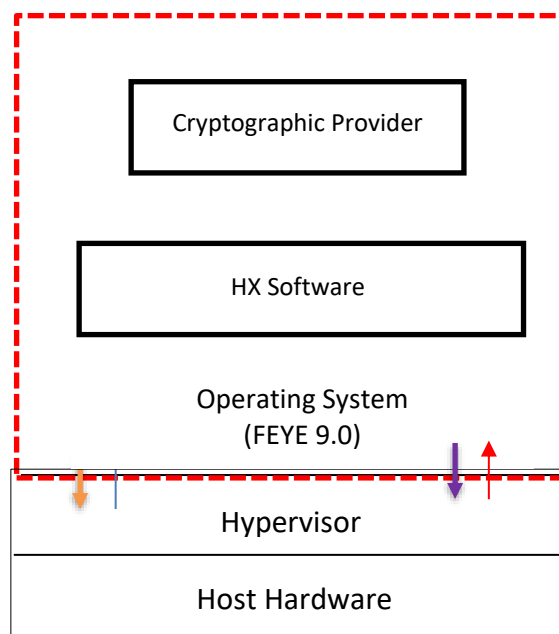


Figure 1: Logical Cryptographic Boundary

The module consists of binary packaged into an executable that can be run in a virtual environment. The module is classified as a multi-chip standalone cryptographic module. The physical cryptographic boundary is defined as the hard enclosure of the host system on which it runs and no components are excluded from the requirements of FIPS PUB 140-2.

2.2 Cryptographic Module Ports and Interfaces

The module provides a number of physical and logical interfaces to the device, and the physical interfaces are mapped to four FIPS 140-2 defined logical interfaces: data input, data output, control input, and status output. The logical interfaces and their mapping are described in the following table:

Table 2 - Module Interface Mapping

FIPS Interface	Logical Port/Interface	Host Platform Physical Interface
Data Input	<ul style="list-style-type: none"> • Virtual Ethernet Ports, • Virtual USB Ports, • Virtual Serial Ports 	<ul style="list-style-type: none"> • Host System Ethernet (10/100/1000) Ports • Host System USB Ports • Host System Serial Ports
Data Output	<ul style="list-style-type: none"> • Virtual Ethernet Ports, • Virtual USB Ports, • Virtual Serial Ports 	<ul style="list-style-type: none"> • Host System Ethernet (10/100/1000) Ports • Host System USB Ports • Host System Serial Ports
Control Input	<ul style="list-style-type: none"> • Virtual Ethernet Ports, • Virtual USB Ports, • Virtual Serial Ports 	<ul style="list-style-type: none"> • Host System Ethernet (10/100/1000) Ports • Host System USB Ports • Host System Serial Ports
Status Output	<ul style="list-style-type: none"> • Virtual Ethernet Ports, • Virtual USB Ports, • Virtual Serial Ports 	<ul style="list-style-type: none"> • Host System Ethernet (10/100/1000) Ports • Host System USB Ports • Host System Serial Ports
Power	NA	Power Plug

2.3 Roles, Services, and Authentication

The following sections provide details about roles supported by the module, how these roles are authenticated and the services the roles are authorized to access.

2.3.1 Authorized Roles

The module supports several different roles, including multiple Cryptographic Officer roles and a User role. The module does not support a maintenance role and/or bypass capability.

Configuration of the module can occur over several interfaces and at different levels depending upon the role assigned to the user. There are multiple types of Cryptographic Officers that may configure the module, as follows:

- **Admin:** The system administrator is a “super user” who has all capabilities. The primary function of this role is to configure the system.
- **Monitor:** The system monitor has read-only access to some things the admin role can change or configure.
- **Operator:** The system operator has a subset of the capabilities associated with the admin role. Its primary function is configuring and monitoring the system.
- **Analyst:** The system analyst focuses on data plane analysis and possesses several capabilities, including setting up alerts and reports.
- **Auditor:** The system auditor reviews audit logs and performs forensic analysis to trace how events occurred.
- **SNMP:** The SNMP role provides system monitoring through SNMPv3.

The Users of the module are the remote IT devices (user role) and remote management clients accessing the module via cryptographic protocols. These protocols include, SSH, TLS, and SNMPv3.

Unauthenticated users are only able to power cycle the module.

2.3.2 Authentication Mechanisms

The module supports identity-based authentication. Module operators must authenticate to the module before being allowed access to services, which require the assumption of an authorized role. The module employs the authentication methods described in the table below to authenticate Crypto-Officers and Users.

Table 3 - Authentication Mechanism Details

Role	Type Of Authentication	Authentication Strength
Admin	Password/Username	All passwords must be between 8 and 32 characters. The passwords can consist of alphanumeric values, {a-z, A-Z, 0-9, and special characters}, the characters can thus be chosen from the 94 human readable ASCII characters on an American QWERTY computer keyboard. Thus, the probability of a successful random attempt is $1/94^8$, which is less than 1 in 1,000,000. In the worst-case scenario,
Monitor		
Operator		

Role	Type Of Authentication	Authentication Strength
Analyst		<p>if (8) integers are used for an eight-digit password, the probability of randomly guessing the correct sequence is one (1) in 100,000,000 (this calculation is based on the assumption that the typical standard American QWERTY computer keyboard has 10 Integer digits. The calculation should be $10^8 = 100,000,000$). Therefore, the associated probability of a successful random attempt is approximately 1 in 100,000,000, which again is less than 1 in 1,000,000 required by FIPS 140-2.</p> <p>The module enforces a timed access mechanism as follows: For the first five failed attempts (assuming 0 time to process), no timed access is enforced. Upon the sixth attempt, the module enforces a 15-second delay. For the seventh and eight attempts again, no timed access is enforced. Thereafter this cycle repeats, i.e., every third failed attempt, the module enforces a 15-second delay. This would allow the attacker to perform roughly 15 attempts per minute. The probability of a success with multiple consecutive attempts in a one-minute period is $15/(94^8)$ (or $15/(10^8)$ in the worst case), which is less than $1/1,000,000$.</p>
Auditor		
SNMP		
User	Password/Username or Asymmetric Authentication	<p>All passwords must be between 8 and 32 characters. The passwords can consist of alphanumeric values, {a-z, A-Z, 0-9, and special characters}, the characters can thus be chosen from the 94 human readable ASCII characters on an American QWERTY computer keyboard. Thus, the probability of a successful random attempt is $1/94^8$, which is less than 1 in 1,000,000. In the worst-case scenario, if (8) integers are used for an eight-digit password, the probability of randomly guessing the correct sequence is one (1) in 100,000,000 (this calculation is based on the assumption that the typical standard American QWERTY computer keyboard has 10 Integer digits. The calculation should be $10^8 = 100,000,000$). Therefore, the associated probability of a successful random attempt is approximately 1 in 100,000,000, which again is less than 1 in 1,000,000 required by FIPS 140-2.</p> <p>The module enforces a timed access mechanism as follows: For the first five failed attempts (assuming 0 time to process), no timed access is enforced. Upon the sixth attempt, the module enforces a 15-second delay. For the seventh and eight attempts again, no timed access is enforced. Thereafter this cycle repeats, i.e., every third failed attempt, the module enforces a 15-second delay. This would allow the attacker to perform roughly 15 attempts per minute. The probability of a success with multiple consecutive attempts in a one-minute period is $15/(94^8)$ (or $15/(10^8)$ in the worst case), which is less than $1/1,000,000$.</p> <p>When using RSA based authentication, RSA key pair has modulus size of 2048 bit, thus providing 112 bits of strength. Therefore, an attacker would have a 1 in 2^{112} chance of randomly obtaining the key, which is much stronger than the one in a million chance, required by FIPS 140-2.</p>

Role	Type Of Authentication	Authentication Strength
		For RSA-based authentication, to exceed a 1 in 100,000 probability of a successful random key guess in one minute, an attacker would have to be capable of approximately 5.19×10^{28} attempts per minute. In the worst-case scenario, an operator can make 60 failed attempts per minute.

2.3.3 Services

The services that require operators to assume an authorized role (Crypto-Officer or User) are listed in the table below. Please note that the keys and Critical Security Parameters (CSPs) listed below use the following indicators to show the type of access required:

- **R (Read):** The CSP is read
- **W (Write):** The CSP is established, generated, modified, or zeroized
- **Z (Zeroize):** The CSP is zeroized

Table 4 - Services

Service	Description	Role	Key/CSP and Type of Access
SSH to external IT device	Secure SSH connection between a CM and other FireEye appliances using SSH.	User	<ul style="list-style-type: none"> • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • SSH Private Key (R/W/Z) • SSH Public Key (R/W/Z) • SSH Session Key (R/W/Z) • SSH Integrity Key (R/W/Z)
Administrative access over SSH	Secure remote command line appliance administration over an SSH tunnel.	CO	<ul style="list-style-type: none"> • Admin Password (R/W/Z) • Monitor Password (R/W/Z) • Operator Password (R/W/Z) • Analyst Password (R/W/Z) • Auditor Password (R/W/Z) • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • SSH Private Key (R/W/Z) • SSH Public Key (R/W/Z)

Service	Description	Role	Key/CSP and Type of Access
			<ul style="list-style-type: none"> • SSH Session Key (R/W/Z) • SSH Integrity Key (R/W/Z)
Administrative access over webGUI	Secure remote GUI appliance administration over a TLS tunnel.	CO	<ul style="list-style-type: none"> • Admin Password (R/W/Z) • Monitor Password (R/W/Z) • Operator Password (R/W/Z) • Analyst Password (R/W/Z) • Auditor Password (R/W/Z) • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • TLS Private Key (R/W/Z) • TLS Public Key (R/W/Z) • TLS Pre-Master Secret (R/W/Z) • TLS Master Secret (R/W/Z) • TLS Session Encryption Key (R/W/Z) • TLS Session Integrity Key (R/W/Z)
Administrative access over serial console and VGA	Directly connected command line appliance administration.	CO	<ul style="list-style-type: none"> • Admin Password (R/W/Z) • Monitor Password (R/W/Z) • Operator Password (R/W/Z) • Analyst Password (R/W/Z) • Auditor Password (R/W/Z)
SNMPv3	Secure remote SNMPv3-based system monitoring.	CO	<ul style="list-style-type: none"> • SNMP Session Key (R/W/Z) • SNMPv3 password (R/W/Z)
DTI connection	TLS-based connection used to upload data to the FireEye cloud.	User	<ul style="list-style-type: none"> • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • TLS Private Key (R/W/Z) • TLS Public Key (R/W/Z) • TLS Pre-Master Secret (R/W/Z) • TLS Master Secret (R/W/Z) • TLS Session Encryption Key (R/W/Z)

Service	Description	Role	Key/CSP and Type of Access
LDAP over TLS	Secure remote authentication via TLS protected LDAP	User	<ul style="list-style-type: none"> • TLS Session Integrity Key (R/W/Z) • Admin Password (R/W/Z) • Monitor Password (R/W/Z) • Operator Password (R/W/Z) • Analyst Password (R/W/Z) • Auditor Password (R/W/Z) • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • TLS Private Key (R/W/Z) • TLS Public Key (R/W/Z) • TLS Pre-Master Secret (R/W/Z) • TLS Master Secret (R/W/Z) • TLS Session Encryption Key (R/W/Z) • TLS Session Integrity Key (R/W/Z)
SAML over TLS (Web GUI)	Secure remote authentication to the Web GUI via TLS protected SAML	User	<ul style="list-style-type: none"> • Admin Password (R/W/Z) • Monitor Password (R/W/Z) • Operator Password (R/W/Z) • Analyst Password (R/W/Z) • Auditor Password (R/W/Z) • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • TLS Private Key (R/W/Z) • TLS Public Key (R/W/Z) • TLS Pre-Master Secret (R/W/Z) • TLS Master Secret (R/W/Z) • TLS Session Encryption Key (R/W/Z) • TLS Session Integrity Key (R/W/Z)
Secure log transfer	TLS-based connection with a remote audit server.	User	<ul style="list-style-type: none"> • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z)

Service	Description	Role	Key/CSP and Type of Access
			<ul style="list-style-type: none"> • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • TLS Private Key (R/W/Z) • TLS Public Key (R/W/Z) • TLS Pre-Master Secret (R/W/Z) • TLS Master Secret (R/W/Z) • TLS Session Encryption Key (R/W/Z) • TLS Session Integrity Key (R/W/Z)
TLS to external IT device	Secure connection between a CM and other FireEye appliances using TLS.	User	<ul style="list-style-type: none"> • DRBG entropy input (W/R) • DRBG Seed (W/R) • DRBG V (R/W/Z) • DRBG Key (R/W/Z) • Diffie-Hellman Shared Secret (R/W/Z) • Diffie Hellman private key (R/W/Z) • Diffie Hellman public key (R/W/Z) • TLS Private Key (R/W/Z) • TLS Public Key (R/W/Z) • TLS Pre-Master Secret (R/W/Z) • TLS Master Secret (R/W/Z) • TLS Session Encryption Key (R/W/Z)
Show Status	View the operational status of the module	CO	N/A
Perform Self-Tests	Perform the FIPS 140 start-up tests on demand	CO	N/A
Cycle Power	Reboot of appliance.	Un-auth	<ul style="list-style-type: none"> • DRBG entropy input (Z) • DRBG Seed (Z) • DRBG V (Z) • DRBG Key (Z) • Diffie-Hellman Shared Secret (Z) • Diffie Hellman private key (Z) • Diffie Hellman public key (Z) • SSH Session Key (Z) • SSH Integrity Key (Z) • SNMPv3 session key (Z) • TLS Pre-Master Secret (Z) • TLS Master Secret (Z) • TLS Session Encryption Key (Z)

Service	Description	Role	Key/CSP and Type of Access
Zeroization via “compliance declassify zeroize” Command	Perform zeroization of all persistent CSPs within the module	CO	<ul style="list-style-type: none"> • TLS Session Integrity Key (Z) • Admin Password (Z) • Monitor Password (Z) • Operator Password (Z) • Analyst Password (Z) • Auditor Password (Z) • SSH Private Key (Z) • SSH Public Key (Z) • SNMPv3 password (Z) • TLS Private Key (Z) • TLS Public Key (Z)

R – Read, W – Write, Z – Zeroize

2.4 Physical Security

The module is comprised of software only and thus does not claim any physical security.

2.5 Operational Environment

The module is installed using a common base image distributed in a compatible hypervisor format (i.e ova, ovm, qcow2). The software image that is used to deploy the module is common across all models. The tested configuration include.

Table 5 – Operating Environment

Operating Environment	Version	Hardware
VMware ESXi	6.7	Dell PowerEdge R630 with Intel Xeon E5

The tested operating environments isolate virtual systems into separate isolated process spaces. Each process space is logically separated from all other processes by the operating environments software and hardware. The module functions entirely within the process space of the isolated system as managed by the single operational environment. This implicitly meets the FIPS 140-2 requirement that only one entity at a time can use the cryptographic module.

2.6 Cryptographic Key Management

The following table identifies each of the CSPs associated with the module. For each CSP, the following information is provided,

- The name of the CSP/Key
- The type of CSP and associated length
- A description of the CSP/Key
- Storage of the CSP/Key
- The zeroization for the CSP/Key

Table 6 - Details of Cryptographic Keys and CSPs

Key/CSP	Type	Description	Storage	Zeroization
DRBG entropy input	CTR 256-bit, HMAC-SHA-512	This is the entropy for SP 800-90 RNG.	DRAM	Device power cycle.
DRBG Seed	CTR 256-bit, HMAC-SHA-512	Seed material used to seed or reseed the DRBG.	DRAM	Device power cycle.
DRBG V	CTR 256-bit, HMAC-SHA-512	Internal V value used as part of SP 800-90 CTR_DRBG, HMAC_DRBG.	DRAM	Device power cycle.
DRBG Key	CTR 256-bit, HMAC-SHA-512	Internal Key value used as part of SP 800-90 CTR_DRBG, HMAC_DRBG.	DRAM	Device power cycle.
Diffie-Hellman Shared Secret	DH 2048 – 4096 bits	The shared exponent used in Diffie-Hellman (DH) exchange. Created per the Diffie-Hellman protocol.	DRAM	Device power cycle.
Diffie Hellman private key	DH (DSA) 2048 – 4096 bits	The private exponent used in Diffie-Hellman (DH) exchange.	DRAM	Device power cycle.
Diffie Hellman public key	DH 2048 – 4096 bits	The p used in Diffie-Hellman (DH) exchange.	DRAM	Device power cycle.
EC Diffie-Hellman Shared Secret	ECDH P-256, P-384, P-521	The shared secret used in the EC Diffie-Hellman (ECDH) exchange.	DRAM	Device power cycle.

Key/CSP	Type	Description	Storage	Zeroization
EC Diffie Hellman private key	ECDH P-256, P-384, P-521	The private key used in EC Diffie-Hellman (DH) exchange.	DRAM	Device power cycle.
EC Diffie Hellman public key	ECDH P-256, P-384, P-521	The public key used in EC Diffie-Hellman (DH) exchange.	DRAM	Device power cycle.
SSH Private Key	RSA (Private Key) 2048 – 3072 bits	The SSH private key for the module used for session authentication.	NVRAM	Overwritten w/ “00” prior to replacement.
SSH Public Key	RSA (Public Key) 2048 – 3072 bits	The SSH public key for the module used for session authentication.	NVRAM	Overwritten w/ “00” prior to replacement.
SSH Session Key	AES 128, 256 bits	The SSH session key. This key is created through SSH key establishment.	DRAM	Device power cycle.
SSH Integrity Key	HMAC-SHA1, HMAC-SHA-256 HMAC-512	The SSH data integrity key. This key is created through SSH key establishment.	DRAM	Device power cycle.
SNMPv3 password	Shared Secret, at least eight characters	This secret is used to derive HMAC-SHA1 key for SNMPv3 Authentication.	NVRAM	Overwritten w/ “00” prior to replacement.
SNMPv3 session key	AES 128 bits	SNMP symmetric encryption key used to encrypt/decrypt SNMP traffic.	DRAM	Device power cycle.
TLS Private Key	RSA (Private Key) 2048 – 3072 bits ECDSA (Private Key) P-256 P-384 P-521	This private key is used for TLS session authentication.	NVRAM	Overwritten w/ “00” prior to replacement.
TLS Public Key	RSA (Public Key) 2048 – 3072 bits ECDSA (Public Key) P-256 P-384 P-521	This public key is used for TLS session authentication.	NVRAM	Overwritten w/ “00” prior to replacement.
TLS Pre-Master Secret	Shared Secret, 384 bits	Shared Secret created using asymmetric cryptography from which the TLS Master Secret can be derived.	DRAM	Device power cycle.

Key/CSP	Type	Description	Storage	Zeroization
TLS Master Secret	Shared Secret, 384 bits	Shared Secret created using the TLS Pre-Master Secret from which new TLS session keys can be created.	DRAM	Device power cycle.
TLS Session Encryption Key	Triple-DES 192-bits	Key used to encrypt/decrypt TLS session data.	DRAM	Device power cycle.
	AES 128, 256 bits			
TLS Session Integrity Key	HMAC-SHA1 HMAC-SHA256 HMAC-SHA384	HMAC-SHA-1 used for TLS data integrity protection.	DRAM	Device power cycle.
Admin Password	Shared Secret, 8+ characters	Authentication password for the Admin user role.	NVRAM	Overwritten w/ "00" prior to replacement.
Monitor Password	Shared Secret, 8+ characters	Authentication password for the Monitor user role.	NVRAM	Overwritten w/ "00" prior to replacement.
Operator Password	Shared Secret, 8+ characters	Authentication password for the Operator user role.	NVRAM	Overwritten w/ "00" prior to replacement.
Analyst Password	Shared Secret, 8+ characters	Authentication password for the Analyst user role.	NVRAM	Overwritten w/ "00" prior to replacement.
Auditor Password	Shared Secret, 8+ characters	Authentication password for the Audit user role.	NVRAM	Overwritten w/ "00" prior to replacement.

2.7 Cryptographic Algorithm

2.7.1 FIPS-approved Algorithms

The following table identifies the FIPS-approved algorithms included in the module for use in the FIPS mode of operation.

Table 7 – FIPS-approved Algorithms

Algorithm	CAVP Cert. #	Options	Usage
Triple-DES ¹	C1749	TECB (KO 1 e/d), TCBC (KO 1 e/d) KTS 112-bits (paired with HMAC Cert. #C1749) Per SP800-67 rev2, the user is responsible for ensuring the module’s limit to 2 ²⁰ encryptions with the same Triple-DES key while being used in the TLS protocol	Used for encryption of TLS sessions.
		TCFB1 (KO 1 e/d); TCFB8 (KO 1 e/d); TCFB64 (KO 1 e/d); TOFB (KO 1 e/d)	Implemented within the module however never used by any service
AES	C1749	ECB (e/d 128, 256); CBC (e/d 128, 256); OFB (e/d 128); CTR (ext only; 128, 256) GCM ² (KS: AES_128 (e/d) Tag Length(s): 128 120 112 104 96 64 32) (KS: AES_256 (e/d) Tag Length(s): 128 120 112 104 96 64 32) IV Generated: (Internal (using Section 8.2.1)) ; PT Lengths Tested: (0 , 1024) ; AAD Lengths tested: (1024) ; 96BitIV_Supported GMAC_Supported KTS 128, 256-bits (paired with HMAC Cert. # C1749)	Used for encryption of SSH, SNMP, and TLS sessions. Used in support of FIPS-approved DRBG.

¹ The operator shall ensure that the number of 64-bit blocks encrypted by the same key does not exceed 2²⁰ with a single Triple-DES key when Triple-DES is the encryption algorithm for TLS.

² The module’s AES-GCM implementation conforms to IG A.5 scenario #1 following RFC 5288 for TLS and RFC 5647 for SSH. Per RFC 5246, if the module is the party that encounters this condition it will trigger a handshake to establish a new encryption key. Per RFC 5647 the module ensures that if the invocation counter reaches its maximum value 2⁶⁴ – 1, the next AES GCM encryption is performed with the invocation counter set to either 0 or 1, with a maximum of 2⁶⁴ – 1 encryptions per session.

		<p>AES GCM is used as part of TLS 1.2 cipher suites conformant to IG A.5, RFC 5288 and SP 800-52 and as part of SSHv2 cipher suites conformant to IG A.5 and RFCs 4252, 4253 and 5647.</p> <p>ECB (e/d 192); CBC (e/d 192); CFB1 (e/d 128, 192, 256); CFB8 (e/d 128, 192, 256); OFB (e/d 192, 256); CTR (ext only; 192)</p> <p>CCM (KS: 128 , 192 , 256) (Assoc. Data Len Range: 0 - 32) (Payload Length Range: 0 - 32 (Nonce Length(s): 7 13 (Tag Length(s): 4 16)</p> <p>GCM (KS: AES_192(e/d) Tag Length(s): 128 120 112 104 96 64 32)</p>	
HMAC-SHS	C1749	<p>HMAC-SHA1 (Key Sizes Ranges Tested:KS=BS, KS> BS, KS < BS)</p> <p>HMAC-SHA256 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p> <p>HMAC-SHA384 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p> <p>HMAC-SHA512 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p> <p>KTS HMAC-SHA1, HMAC-SHA256, HMAC-SHA384 (paired with either AES cert. #C1749 or Triple-DES Cert. # C1749)</p>	Used for SSH and TLS traffic integrity. Used in support of SSH, SNMP, and TLS key derivation.
		<p>HMAC-SHA224 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p>	Implemented within the module however never used by any service
	C2043	<p>HMAC-SHA1 (Key Sizes Ranges Tested:KS=BS, KS> BS, KS < BS)</p> <p>HMAC-SHA256 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p> <p>HMAC-SHA384 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p> <p>HMAC-SHA512 (Key Size Ranges Tested: KS=BS, KS> BS, KS < BS)</p>	Used in support of random bit generation.
SHS	C1749	<p>SHA-1 (BYTE-only)</p> <p>SHA-256 (BYTE-only)</p> <p>SHA-384 (BYTE-only)</p> <p>SHA-512 (BYTE-only)</p>	Used for SSH, SNMP, and TLS traffic integrity. Used in support of

			SSH, SNMP, and TLS key derivation.
		SHA-224 (BYTE-only)	Implemented within the module however never used by any service
	C1749	SHA-256 (BYTE-only)	Software load test
	C2043	SHA-1 (BYTE-only) SHA-256 (BYTE-only) SHA-384 (BYTE-only) SHA-512 (BYTE-only)	Used in support of random bit generation.
RSA	C1749	FIPS186-4: 186-4KEY(gen): FIPS186-4_Fixed_e (10001) ; PGM(ProvPrimeCondition) (2048 SHA(256)) (3072 SHA(256)) ALG[ANSIX9.31] Sig(Gen): (3072 SHA(256 , 384 , 512)) Sig(Ver): (1024 SHA(1 , 256 , 384 , 512)) (2048 SHA(1 , 256 , 384 , 512)) (3072 SHA(1 , 256 , 384 , 512)) ALG[RSASSA-PKCS1_V1_5] SIG(gen) (2048 SHA(256 , 384 , 512)) (3072 SHA(256 , 384 , 512)) SIG(Ver) (1024 SHA(1 , 224 , 256 , 384 , 512)) (2048 SHA(1 , 224 , 256 , 384 , 512)) (3072 SHA(1 , 224 , 256 , 384 , 512))	Used for SSH and TLS Session authentication.
	C1749	FIPS186-4: ALG[RSASSA-PKCS1_V1_5] SIG(Ver) (2048 SHA(256))	Software load test
ECDSA	C1749	FIPS186-4: PKG: CURVES (P-256 ExtraRandomBits TestingCandidates) PKV: CURVES (P-256) SigGen: CURVES (P-256: (SHA-1, 224, 256, 384, 512) P-384: (SHA-1, 224, 256, 384, 512) P-521: (SHA-1, 224, 256, 384, 512) <i>SIG(gen) with SHA-1 allowed for use with protocols only.</i> SigVer: CURVES (P-256: (SHA-1, 224, 256, 384) P-384: (SHA-1, 224, 256, 384) P-521: (SHA-1, 224, 256, 384)	Used for TLS Session authentication.

		PKG: CURVES (P-384 P-521 ExtraRandomBits TestingCandidates) PKV: CURVES (P-384 P-521)	Implemented within the module however never used by any service
DSA	C1749	FIPS186-4: KeyPairGen: [(2048,256) ; (3072,256)]	Used for Diffie-Hellman Key Generation
DRBG	C1749	CTR_DRBG: [Prediction Resistance Tested: Enabled; BlockCipher_Use_df: (AES-128, AES-192, AES-256)] BlockCipher_No_df: (AES-128, AES-192, AES-256)]	Used in support of SSH and TLS sessions. Used to seed RSA key generation.
DRBG	C2043	HMAC_DRBG: [Prediction Resistance Tested: Enabled; Reseed Supported; Modes: SHA-1, SHA-256, SHA-384, SHA-512]	Used to generate the requested random bits.
CVL	C1749	TLS (TLS1.0/1.1 TLS1.2 (SHA 256, 384)) SSH (SHA 1 , 256 , 512) SNMP SHA1	SSH, TLS, and SNMP Key Derivation.
KAS-SSC	Vendor Affirmed	[56Arev3] FFC SCHEME: Ephem: (KARole: Initiator / Responder) Safe Primes per Appendix D ECC SCHEME: EphemUnified: (KARole: Initiator / Responder) EC: P-256 , P-384, P-521	Diffie-Hellman, EC Diffie-Hellman Key Agreement
CKG	Vendor Affirmed	[133rev2] Section 5.1 Asymmetric signature key generation using unmodified DRBG output	Key Generation
		[133rev2] Section 5.2 Asymmetric key establishment key generation using unmodified DRBG output	
		[133rev2] Section 6.1 Direct symmetric key generation using unmodified DRBG output	
		[133rev2] Section 6.2.1 Derivation of symmetric keys from a key agreement shared secret	

2.7.2 Non-Approved Algorithms Allowed for Use With FIPS-approved services

The module implements the following non-Approved algorithms that are allowed for use with FIPS-approved services:

- RSA Key Wrapping – provides 112 or 128 bits of encryption strength.
- NDRNG - Internal entropy source providing 256-bits of entropy to the DRBG.

Note: No parts of the SNMP, SSH, and TLS protocols, other than the KDF, have been tested by the CAVP.

2.7.3 Non-Approved Algorithms Disallowed for Use With FIPS-approved services

The same set of services are supported by the module in the non-FIPS mode as in the FIPS mode.

In addition to the list of SSH ciphers supported in the FIPS mode (Section 3.4.1), the module also implements the following non-Approved symmetric algorithm that is allowed for use in the non-FIPS mode alone:

1. rijndael-cbc@lysator.liu.se

For TLS, the ciphers supported in the FIPS mode (Section 3.4.2) are available except for the following two ciphers:

1. TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
2. TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA

2.8 Electromagnetic Interference / Electromagnetic Compatibility (EMI/EMC)

The appliance the module software is resident on is FCC (Part 15 Class-A), CE (Class-A), CNS, AS/NZS, VCCI (Class A) certified.

2.9 Self-Tests

Self-tests are health checks that ensure that the cryptographic algorithms within the module are operating correctly. The self-tests identified in FIPS 140-2 broadly fall within two categories

- Power-On Self-Tests
- Conditional Self-Tests

2.9.1 Power-On Self-Tests

The cryptographic module performs the following self-tests at Power-On:

- Software integrity (HMAC-SHA256)
- HMAC-SHA1 Known Answer Test
- HMAC-SHA224 Known Answer Test
- HMAC-SHA256 Known Answer Test
- HMAC-SHA384 Known Answer Test
- HMAC-SHA512 Known Answer Test
- AES-128 ECB Encrypt Known Answer Test
- AES-128 ECB Decrypt Known Answer Test
- AES-GCM-256 Encrypt Known Answer Test
- AES-GCM-256 Decrypt Known Answer Test
- TDES ECB Encrypt Known Answer Test
- TDES ECB Decrypt Known Answer Test
- RSA (mod 2048) Sign and Verify Known Answer Tests
- ECDSA (P-256) Sign and Verify Known Answer Tests
- DRBG (CTR) Known Answer Tests
 - Generate, Reseed, Instantiate KATs
- DRBG (HMAC) Known Answer Tests
 - Generate, Reseed, Instantiate KATs
- DSA Pairwise Consistency Test
- Primitive “Z” Known Answer Tests
 - KAS FFC (dhEphem)
 - KAS ECC (Ephemeral Unified)

2.9.2 Conditional Self-Tests

The cryptographic module performs the following conditional self-tests:

- Continuous Random Number Generator Test (CRNGT) for FIPS-approved DRBG
- Continuous Random Number Generator (CRNGT) for Entropy Source
- Software Load Test (2048-bit RSA, SHA-256)
- Pairwise Consistency Test (PWCT) for RSA
- Pairwise Consistency Test (PWCT) for ECDSA
- Pairwise Consistency Test (PWCT) for DSA

2.9.3 Self-Tests Error Handling

If any of the identified POSTs fail, the module will not enter an operational state and will instead provide an error message and reboot. If either of the CRNGTs fail, the repeated random numbers are discarded and another random number is requested. If either of the PWCTs fail, the key pair or signature is discarded and another key pair or signature is generated. If the Software Load Test fails, the new software is not loaded.

Both during execution of the self-tests and while in an error state, data output is inhibited.

2.10 Mitigation of Other Attacks

The module does not claim to mitigate any other attacks beyond those specified in FIPS 140.

3. Secure Operation

The following steps are required to put the module into the FIPS-approved mode of operation. Prior to performing the steps below, the module is in the non-FIPS mode of operation. The cryptographic officer shall verify that the software image is a FIPS validated image. If any non-validated software image is loaded the module will no longer be a FIPS validated module. Any software versions other than version 5.0.4 are out of the scope of this validation and require a separate FIPS 140-2 validation.

3.1 Modes of Operation

The module supports one FIPS Approved mode of operation and a non-Approved mode i.e., a non-FIPS mode of operation. The module must always be zeroized when switching between the FIPS Approved mode of operation and the non-Approved mode of operation and vice versa. Prior to performing the steps outlined below, the module will operate in the non-FIPS mode. All services available in the non-FIPS mode are identical to those in the FIPS approved mode.

3.2 Installation

There are no FIPS 140 specific hardware installation steps required.

3.3 Initialization

3.3.1 Default Authentication

During initial setup, a prompt will be provided to change the default authentication credentials. These credentials must be changed at this point.

3.3.2 Enable compliance configuration options

Perform the following steps to enable FIPS 140-2 configuration options on the webUI.

1. Enter the CLI configuration mode:
hostname > enable
hostname # configure terminal
2. Enable the compliance configuration options on the webUI:
compliance options webui enable

3.3.3 Enable FIPS 140-2 compliance

There are two methods to enable FIPS 140-2 compliance on the appliance. Compliance may be enabled either through the webUI or through the CLI. Perform the following to enable FIPS 140-2 compliance through the webUI.

1. On the Web UI, select the Settings tab.
2. Select Compliance on the sidebar.
3. Click Enable FIPS Compliance.
4. Click Save changes to continue.
5. Click Reboot Now

Alternatively, perform the following to enable FIPS 140-2 compliance through the CLI.

1. Enable the CLI configuration mode:
hostname > enable
hostname # configure terminal
2. Bring the system into FIPS 140-2 compliance:
hostname (config) # compliance apply standard fips
3. Save your changes:
hostname (config) # write memory
4. Restart the appliance:
hostname (config) # reload
5. Verify that the appliance is compliant:
hostname (config) # show compliance standard fips

3.4 Management

3.4.1 SSH Usage

When in FIPS 140-2 compliance mode, only the following algorithms may be used for SSH communications. Note: The module itself restricts access to algorithms. No other algorithms are available.

3.4.1.1 Symmetric Encryption Algorithms:

1. AES_128_CBC
2. AES_128_CTR
3. AES_256_CBC
4. AES_256_CTR
5. AES_128_GCM
6. AES_256_GCM

3.4.1.2 KEX Algorithms:

1. diffie-hellman-group14-sha1

3.4.1.3 Message Authentication Code (MAC) Algorithms:

1. hmac-sha1
2. hmac-sha2-256
3. hmac-sha2-512

3.4.2 TLS Usage

When in FIPS 140-2 compliance mode, only the following ciphersuites may be used for TLS communications. Note: The module itself restricts access to algorithms. No other algorithms are available.

1. TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
2. TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256

3. TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
4. TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
5. TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
6. TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
7. TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
8. TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
9. TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
10. TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA
11. TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
12. TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384
13. TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
14. TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA
15. TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
16. TLS_DHE_RSA_WITH_AES_128_CBC_SHA
17. TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
18. TLS_DHE_RSA_WITH_AES_256_CBC_SHA
19. TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
20. TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA
21. TLS_RSA_WITH_AES_128_GCM_SHA256
22. TLS_RSA_WITH_AES_256_GCM_SHA384
23. TLS_RSA_WITH_AES_128_CBC_SHA256
24. TLS_RSA_WITH_AES_256_CBC_SHA256
25. TLS_RSA_WITH_AES_128_CBC_SHA
26. TLS_RSA_WITH_AES_256_CBC_SHA

Note: In case the module's power is lost and then restored, a new key for use with the AES GCM encryption/decryption must be established.

Note: The module is compatible with TLSv1.2 and supports the GCM ciphersuites defined SP 800-52 Rev 1, Section 3.3.1. The module implements nonce management logic that ensures when the nonce_explicit part of the IV exhausts the maximum number of possible values for a given session key a new encryption key is established.

3.4.3 SNMP Usage

When in FIPS 140-2 compliance mode, only AES_128_OFB may be used for SNMPv3 communications. Note: The module itself restricts access to algorithms. No other algorithms are available.

3.5 Secure Delivery

The software (version 5.0.4) is available for download from the FireEye secure download portal.

3.6 Switching Modes of operation

To switch between the FIPS mode and the non-FIPS mode, the “reset factory” command can be used which essentially resets the module to its factory default configuration i.e., the non-FIPS mode. Prior to switching between FIPS mode and non-FIPS mode of operation, the CO must perform the zeroization operation via the “compliance declassify zeroized” command.

3.7 Additional Information

For additional information regarding FIPS 140-2 compliance, see the “FireEye FIPS 140-2 and Common Criteria Addendum, Release 1.0.”

Appendix A: Acronyms

This section describes the acronyms used throughout the document.

Table 8 - Acronyms

Acronym	Definition
CMVP	Cryptographic Module Validation Program
CRNGT	Continuous Random Number Generator Test
CVL	Component Validation List
FIPS	Federal Information Processing Standard
KDF	Key Derivation Function
NIST	National Institute of Standards and Technology
NVRAM	Non-Volatile Random Access Memory
POST	Power-On Self-Test
PWCT	Pairwise Consistency Test