

Non-Proprietary Security Policy for the FIPS 140-2 Level 2 Validated

Fortress Mesh Points

March 5, 2021 Version 1.10

This security policy of General Dynamics Mission Systems, for the FIPS 140-2 validated Fortress Mesh Points (FMP), defines general rules, regulations, and practices under which the FMP was designed and developed and for its correct operation. These rules and regulations have been and must be followed in all phases of security projects, including the design, development, manufacture service, delivery and distribution, and operation of products.

Hardware: ES2440: High Capacity Mesh Point ES520 (V1 & V2): Deployable Mesh Point ES820: Vehicle Mesh Point

Firmware: 5.4.6

Security Policy for the Fortress Mesh Point

REVISION HISTORY

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| | | Section 4.0 Cryptographic Keys and CSP. |
| | | Section 6.0 Physical Security Policy |
| | | Section 7.0 FIPS Mode. |
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1.0 Introduction

Security policy for General Dynamics Mission Systems' Fortress Mesh Point (FMP) product line. Throughout this Security Policy document, the security module will be referred to as 'FMP'.

The individual FIPS 140-2 security levels for the FMP are as follows:

| Security Requirement Security | Level |
|---|-------|
| | |
| Cryptographic Module Specification | 2 |
| Cryptographic Module Ports and Interfaces | 2 |
| Roles, Services, and Authentication | 2 |
| Finite State Model | 2 |
| Physical Security | 2 |
| Operational Environment | N/A |
| Cryptographic Key Management | 2 |
| EMI/EMC | 2 |
| Self-Tests | 2 |
| Design Assurance | 3 |
| Mitigation of Other Attacks | 2 |

Table 1: Security Level of Security Requirements

2.0 Identification and Authentication Policy

The FMP supports up to 10 total users that can be defined. Each user is assigned a role as defined below.

2.1 Role-based Authentication

There are three Crypto Officer Roles. Please note that the configuration model supports assigning the roles below to users defined below. In this case, the role is a property of a defined user.

When creating a Crypto Officer, one of the roles described below must be selected along with a unique username and password. Although each operator has a unique username and password, since selecting a role is also required, therefore this system should be considered as having role-based authentication.

- Crypto Officer Roles
 - Log Viewer: account users can view only high-level system health indicators and only those log messages unrelated to configuration changes.
 - Maintenance¹: account users can view complete system and configuration information and perform a few administrative functions but cannot make configuration changes.
 - Administrator: the main manager/administrator of the FMP.
- User Roles

There are three User Roles.

- MSP End User: This role will utilize another MSP secure controller to establish a secure connection over an untrusted network.
- RSN End User: This role will utilize either a RSN (802.11i) secure client loaded on a workstation or a RSN (802.11i) secure controller like a VPN to establish a secure connection over an untrusted network.
- IPsec/L2TP End User: This role will utilize either an IPsec/L2TP client loaded on a workstation or an IPsec/L2TP controller like a VPN to establish a secure connection.

2.2 Services

The following list summarizes the services that are provided by the FMP, refer to the User Guide for additional details.

- Encrypt/Decrypt (MSP | RSN | IPsec | SSH | TLS) PDU Services: use the encryption services of the FMP for passing of data.
- Show Status: observe status parameters of the FMP.
- View Log: view log messages.
- Write Configuration: change parameters in the FMP including changing the FIPS Mode, Bypass Setting, Zeroization and setting passwords;
- Read Configuration: read parameters in the FMP.
- Diagnostic: execute network diagnostic and self-tests services of the FMP.
- Upgrade: Upgrade the FMP with a new release of firmware.

¹ The Maintenance User is a CO and is not the same as a maintenance user as defined in FIPS 140-2.

2.3 Authentication and Authentication Data

All roles must be authenticated before they can use FMP services. This can be processed either internally by the FMP or externally using an EAP authentication server.

2.3.1 Authentication Methods

All roles must be authenticated if they use FMP services.

For Crypto-Officer authentication, a User Name and Password must be presented.

The FMP forces the Crypto-Officer to change the default password at first login.

The FMP will not accept new passwords that do not meet specified requirements.

A Crypto Officer can utilize three secure communication methods to access the FMP:

- Directly connected terminal
- Secure SSH (SSH-2.0-OpenSSH_5.8) connection
- Secure TLS connection (HTTPS)

A Crypto Officer can apply up to nine rules for administrative passwords that allow stronger passwords. These can be reviewed in the User Guide. FMPs having the same Access ID authenticate the MSP user. The RSN End User will use either a Shared Secret or will be authenticated by the use of an external EAP Server (i.e. RADIUS). The Authentication Data for each of these roles are shown in following table.

| Operator | Type of Authentication | Connect Using | Authentication Data |
|-----------------|---------------------------|------------------------------|---|
| Log Viewer | Password | Direct Connect | The possible character space is 91(²) characters and the password length is between 8 and 32 characters. |
| | | HTTPS | (The default Log Viewer settings require a minimum of 15 characters). |
| Maintenance | Password | Direct Connect Secure SSH | The possible character space is $91(^2)$ characters and the password length is between 8 and 32 characters. |
| | | HTTPS | (The default Maintenance settings require a minimum of 15 characters). |
| Administrator | Password | Direct Connect Secure SSH | The possible character space is $91(^2)$ characters and the password length is between 8 and 32 characters. |
| | | HTTPS | (The default Administrator settings require a minimum of 15 characters). |
| MSP End User | Access ID | MSP | 16-byte Access ID when in FIPS Mode. (In non-FIPS mode, users may select 8- bytes. |
| RSN End User | Secret | RSN | FIPS mode requires a 64-byte hexadecimal string (256 bits). |
| | ECDSA | RSN | Certificate base authentication supports ECDSA P-256 and ECDSA P-384. |
| IPsec/L2TP | Secret | IPsec/L2TP | FIPS mode requires a 32-256 byte hexadecimal string (128-1024 bits). |
| End User | ECDSA | IPsec/L2TP | Certificate base authentication supports ECDSA P-256 and ECDSA P-384. |
| | | | |

Table 2: Authentication Data

²UI restricts the permitted characters to the all printable ASCII characters excluding double quote, single quote, and the apostrophe.

2.3.2 Authentication Server Methods

The Crypto Officer can also be authenticated by using an Authentication Server.

The Authentication Server can be:

- 1. The one built into the FMP.
- 2. On another FMP.
- 3. An external Authentication Server.

The service(s) available are determined by the FMP's configuration for authentication services as determined by the settings in Authentication Servers and/or Local Authentication.

To use an external server (RADIUS) for administrator authentication, it must be configured to use General Dynamic's Fortress Vendor-Specific Attributes (see User Guide for more information).

2.3.3 Authentication Strength

The probability of guessing the authentication data is shown in following table.

| Mechanism | Role | Strength of Mechanism |
|--------------------------------------|------------------------|--|
| Username & | Administrator | The FMP requires that all variants of the Crypto Officer enter a valid username and password. |
| Password | Maintenance | There are 91 distinct characters allowed in the password, and the password may be between 8 and 32 characters. |
| | Log Viewer | Assuming the low end of that range (8 chars), the probability of a successful random guess is 1 in 91^8 attempts. (or 1 in 4.70E+15) |
| | | The FMP authentication channels support at most 400 authentications attempt per sec. The probability of a successful random guess within one minute is: (4.70E+15/ (400*60)) or 1 in 1.96E+11. |
| | | Note: The maximum number of login attempts can be set between 1 and 9 and lockout duration between 0 and 60 minutes. |
| MSP Shared Secret | MSP End User | The MSP shared secret is a 16 byte (128 bit) value. The probability of a random match is 1 in 2 ¹²⁸ , or 3.40E+38. |
| | | The FMP authentication channels support at most 400 authentications attempt per sec. The probability of a successful random guess within one minute is: (3.40E+38/ (400*60)) or 1 in 1.42E+34. |
| RSN Shared RSN End User FIPS mode re | | FIPS mode requires the RSN shared secret be entered as a 64-byte hexadecimal string (256 bits). |
| | | The probability of a random match is 1 in 2 ²⁵⁶ , or 1.16E+77. |
| | | The FMP authentication channels support at most 400 authentications attempt per sec. The probability of a successful random guess within one minute is: (1.16E+77/(400*60)) or 1 in 4.82E+72. |
| IPsec Shared | IPsec/L2TP End | FIPS mode requires the IPsec shared secret be entered as (32-256) byte hexadecimal string. |
| Selec | | Assuming the shortest length (32 hexadecimal string) that converts to 128-bits. The probability of a successful random guess is 1 in 2 ¹²⁸ , or 3.40E+38. |
| | | The FMP authentication channels support at most 400 authentications attempt per sec. The probability of a successful random guess within one minute is: (3.40E+38/ (400*60)) or 1 in 1.42E+34. |
| Certificate | RSN End User | Certificate base authentication supports ECDSA P-256 and ECDSA P-384. |
| Dased | IPsec/L2TP End User | For ECDSA P-256 the security bit strength is 128 bits, which means the probability of a random attempt succeeding is 1 in 2^128, or 3.40E+38. |
| | | The FMP authentication channels support at most 400 authentications attempt per sec. The probability of a successful random guess within one minute is: (3.40E+38/ (400*60)) or 1 in 1.42E+34. |

Table 3: Probability of guessing the authentication data

2.3.4 Administrative Accounts

The users are configured by adding administrative accounts to a Role. These are configured through the UI. For instance, the product can have multiple administrative accounts each having a unique Username and Password and each being assigned to a particular role (i.e., Log Viewer, Maintenance or Administrator). When a user is logged into the FMP he will have all the rights of the Role he has been assigned.

3.0 Cryptographic Keys and CSP

Keys and CSPs generated in non-FIPS mode cannot be used in FIPS mode, or vice versa. The FMP will require the admin to reboot the box after FIPS mode is enabled or disabled.

3.1 For MSP

The FMP contains a number of MSP cryptographic keys and CSPs, as shown in the following table. All keys are generated using FIPS approved algorithms and methods as defined in SP800-56A.

All keys are kept in RAM in plaintext, zeroized when the FMP reboots, and are never stored to disk.

| Table 4: | MSP | Keys |
|----------|-----|------|
|----------|-----|------|

| Кеу | Кеу Туре | Generation | Use | Implementation(s) |
|--|---|--|--|--|
| MSP Secret Key (MSK) | AES-CBC: 128, 192, or 256 bit. | Generated using the Access ID ³ as input into the SP 800-90A HMAC DRBG. | Used to encrypt static Diffie-Hellman public key requests and responses over the wire. | Fortress Cryptographic Implementation (Cryptlib) |
| | | | | Fortress Cryptographic Implementation (FPGA) |
| Static Private Key | Diffie-Hellman: 256 bits ECDH: 384 bits | Automatically generated using the SP 800-90A HMAC DRBG. | Along with received Diffie-Hellman Static Public Key from partner is used to generate the Static Secret Encryption Key | Fortress Cryptographic Implementation (Cryptlib) |
| Static Public Key | Diffie-Hellman: 2048 bits | Automatically generated using Diffie-Hellman or ECDH. | Sent to communicating FMP in a packet is encrypted with MSK. | Fortress Cryptographic Implementation (Cryptlib) |
| | ECDH: 384 DITS | | | |
| Static Secret Encryption Key | AES-CBC: 128, 192, or 256 bit. | Automatically generated using Diffie Hellman or ECDH. | Used to encrypt dynamic public key requests and responses over the wire. | Fortress Cryptographic Implementation (Cryptlib) |
| | | | | Fortress Cryptographic Implementation (FPGA) |
| Dynamic Private Key | Diffie-Hellman: 256 bits ECDH: 384 bits | Automatically generated using the SP 800-90A HMAC DRBG. | Along with received Dynamic Public Key from partner is used to generate the Dynamic Secret Encryption Key | Fortress Cryptographic Implementation (Cryptlib) |
| Dynamic Public Key | Diffie-Hellman: 2048 bits | Automatically generated using Diffie-Hellman or ECDH. | Sent to communicating module in a packet encrypted with the Static Secret Encryption | Fortress Cryptographic Implementation |
| | ECDH: 384 bits | | Key | (Cryptiib) |
| Dynamic Secret Encryption Key (DKey) | AES-CBC: 128, 192, or 256 bit. | Automatically generated using Diffie Hellman or ECDH. | Used to encrypt all packets between two communicating FMPs | Fortress Cryptographic Implementation (Cryptlib) |
| | | | | Fortress Cryptographic Implementation (FPGA) |
| Static Group Key (SGK) | AES-CBC: 128, 192, or 256 bit. | Generated using the SP 800-90A HMAC DRBG. ⁴ | Used to encrypt user-data frames until the unicast Dynamic Secret Encryption Key is computed. | Fortress Cryptographic Implementation (Cryptlib) |
| | | | | Fortress Cryptographic Implementation (FPGA) |

³ The Access ID is manually distributed by the Admin, refer to Section 3.5 'Additional Critical Security Parameters'.

⁴ The static group key (SGK) is generated by using the Access ID (128 bits) merged with a MSP constant to seed an instance of an SP800-90A DRBG. Since the Access ID is 128 bits, this means that there is at most 128 bits of entropy in the static group key.

3.2 For RSN

An RSN or 802.11i wireless secure LAN can use either a PSK or an EAP generated master key.

If a PSK is used, each peer must configure the correct hex value. This PSK becomes the Master Key. If the EAP method is used, the Master Key is generated through the EAP process and it's correctly given to both the Client and FMP.

RSN are FIPS capable portions of the IEEE 802.11 specification for wireless LAN networks. The keys for RSN are shown in the following table.

AES-CCMP uses AES-CCM (allowed) in the 802.11i protocols (allowed). IEEE802.11i protocols are allowed in FIPS mode. Please see IG 7.2.

All keys are kept in RAM in plaintext, zeroized when the FMP reboots, and are never stored to disk.

| Key | Кеу Туре | Generation | Use | Implementation(s |
|------------------------------------|--|--|---|--|
| Pairwise Master Key (PMK) | HMAC-SHA256 | Using the key generation procedure as defined in the IEEE 802.11 specification. Input Material: WPA2-Personal mode: PSK ⁵ WPA2-Enterprise mode: uses key material generated during EAP authentication. | Authentication and to derive (PTK) | Fortress Cryptographic Implementation (Cryptlib) |
| Pairwise Transient Key (PTK) | For AES-CCM, 384 bit key comprised of three 128 bit keys: Data Encryption/Integrity key, EAPOL-Key Encryption key, and EAPOL-Key Integrity key. | PRF(PMK AP nonce STA nonce AP MAC STA MAC) PRF = RSN KDF CAVP #112 | Provides a set of keys used to protect link between end user station and FMP. | Fortress Cryptographic Implementation (Cryptlib) Fortress Cryptographic Implementation (FPGA) |
| Group Master Key (GMK) | SP 800-90A DRBG Generated 256 bit key. | Using the key generation procedure as defined in the IEEE 802.11 specification. Random number generated on the AP via SP 800-90A DRBG. | Used to derive (GTK). | Fortress Cryptographic Implementation (Cryptlib) |
| Group Transient Key (GTK) | For RSN, AES 256- bit key comprised of two 128 bit keys: Group Encryption key and Group Integrity key. For AES-CCM, 128 bit key comprised of Group Encryption/Integrity key. | PRF(GMK APMac GNonce) PRF = RSN KDF CAVP #112 | Used to protect multicast and broadcast (group) messages sent from FMP to associated end user station. The AP sends the new GTK to each STA in the network using the PTK. | Fortress Cryptographic Implementation (Cryptlib) Fortress Cryptographic Implementation (FPGA) |

Table 5: RSN Keys

⁵ WPA2-PSK: Plaintext (64 hexadecimal characters) or a (8-63) ASCII passphrase, compliant with manual distribution guidelines defined in FIPS 140-2 IG section 7.7.

3.3 For IPsec

An IPsec tunnel is created over an established AES encrypted RSN/802.11i wireless secure link. If the connection is over the external Ethernet port, then the IPsec tunnel is established over the current networking environment.

Please note, no parts of the IPsec protocol, other than the KDF, have been tested by the CAVP and CMVP.

The AES-GCM IV implementation follows the guidelines defined in RFC 4106 (sections 3.1, 4, & 8.1). The 96-bit IV consists of two parts, the leftmost 32-bits are randomly assigned per session key, and the rightmost value is a 64-bit TX counter. Each session key has a KB limit, which triggers a rekey, this prevents the counter from rolling over. This IV method is compliant with IG A.5 (Scenario #1) & Section 8.2.1 of the SP800-38D.

The modules uses RFC 7296 complaint with IKEv2 to establish the shared secret (SKEYSEED) from which the AES-GCM encryption keys are derived.

Only IPsec ECC keys are FIPS compliant, RSA keys are not permitted in FIPS mode. Refer to section '7.0 FIPS Mode' regarding FIPS required IPsec settings.

All keys are kept in RAM in plaintext, zeroized when the FMP reboots, and are never stored to disk. Table 6: IPsec Keys

| Кеу | Кеу Туре | Generation | Use | Implementation(s |
|----------------------|--|--|---|--|
| DH Private Key | ECDH: 256/384 bits | Seed is automatically pulled from SP 800-90A DRBG | Used to calculate the DH Key | Fortress Cryptographic SSL |
| DH Public Key | ECDH: 256/384 bits | The DH Private Key is fed to the Diffie-Hellman function to automatically generate this key | Used for digital signature to authenticate the peer | Fortress Cryptographic SSL |
| ECDSA Private Key | ECDSA: 256/384 bits | Seed is automatically pulled from SP 800-90A DRBG | Used to calculate the ECDSA certificate Key | Fortress Cryptographic SSL |
| ECDSA Public Key | ECDSA: 256/384 bits | The ECDSA Private Key is fed to the ECDSA function to automatically generate this key | Used for digital signature to authenticate the peer | Fortress Cryptographic SSL |
| IKE-SKEYSEED | HMAC-SHA256 or HMAC-SHA384 Sz=(7*hash) | IKE-KDF (CAVP #937) As defined in SP800-135r1 Section 4.1 Internet Key Exchange | Generate IPsec SAs for ESP traffic | Fortress Cryptographic Implementation (Cryptlib) for hmac Fortress KAS Implementation for KDF Fortress Cryptographic Implementation (FPGA) |
| PSK | 128bit – 1024bit | Manually distributed. ⁶ | Used for peer authentication, alternative to certificate authentication. | Fortress Cryptographic Implementation (Cryptlib) |
| Session Key | AES-GCM: 256 bits | Diffie-Hellman generated shared secret. | Used to encrypt/decrypt packets. | Fortress Cryptographic SSL |

⁶ IPsec PSK: Plaintext (32-256) hexadecimal characters or a (16-128) ASCII passphrase, compliant with manual distribution guidelines defined in FIPS 140-2 IG section 7.7.

3.4 For SSH and TLS

The SSH (SSH-2.0-OpenSSH_5.8) protocol uses the cryptographic algorithms of the OpenSSH protocol.

The TLS protocol is used to establish a secure connection from a management workstation running a standard internet browser (HTTPS). The GUI must only use ECC server keys to be FIPS complaint. Refer to section '7.0 FIPS Mode'.

The TLS 1.2 AES-GCM IV implementation is compliant with RFC 5288, IG A.5 (scenario 1) and SP800-38D (section 8.2.1). The 96-bit IV consists of two parts, the leftmost 32-bits are randomly assigned per session key, and the rightmost value is a 64-bit TX counter (per session key) increment per packet. The 64-bit counter would require several years⁽⁷⁾ of packets before producing a duplicate IV per session key. The implementation including the counter portion are entirely within the cryptographic boundary.

The TLS 1.2 module only supports the following cipher suites (SP800-52 Rev 1, Section 3.3.1):

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384

All keys are kept in RAM in plaintext, zeroized when the FMP reboots, and are never stored to disk.

Please note, no parts of the SSH or TLS protocol, other than the KDF, have been tested by the CAVP and CMVP.

| Кеу | Кеу Туре | Generation | Use | Implementation(s |
|-----------------------------------|--------------------------------------|--|--|---|
| ECDSA Private Key SSH & TLS | ECDSA KEY 256 & 384 bits | Generated via openssl upon the 1 st boot after a factory reset. | The private key is used to generate signatures. | Fortress Cryptographic -SSL |
| ECDSA Public Key SSH & TLS | ECDSA KEY 256 & 384 bits | Generated via openssl upon the 1 st boot after a factory reset. | The public key is used to verify signatures. | Fortress Cryptographic -SSL |
| SSH Key Block | SSH KDF key block (SHA1, SHA256) | SSH-KDF (CAVP #938) as defined in SP800-135r1 Section 5.2 (SSH Key Derivation Function) | The Key Block is the keying material that is generated for the AES encryption key. Encrypt Data Packets | Fortress Cryptographic- SSL(for hash) Fortress KAS Implementation for KDF. |
| TLS Key Block | TLS KDF Key block (SHA256,SHA384) | TLS-KDF (CAVP #938) as defined in SP 800-135r1 section 4.2.1 | The Key Block is the keying material that is generated for the AES encryption key. Encrypt Data Packets | Fortress Cryptographic- SSL (for hash) Fortress KAS Implementation for KDF |
| TLS Pre Master Secret | Diffie-Hellman 256 & 384 bits | Generated via Openssl. The pre master secret is a shared secret generated by the negotiated key agreement scheme. | Input into the TLS KDF. | Fortress Cryptographic- SSL |

Table 7: SSH & TLS Crypto Keys

⁷ Generating 2million frames per sec over a 1gig network interface requires 292,471 years to max out the 64-bit frame counter.

3.5 Additional Critical Security Parameters

There are other critical security parameters present in the FMP as shown in the following table.

The non-volatile CSPs are stored encrypted and are zeroized when the FMP is restored to factory default; the volatile CSPs are stored in plaintext and are zeroized when the FMP is rebooted.

| CSP Non- Volatile Type Generation Use Implementation(s) Access ID Y Seed Manually distributed 32 hexadecimal plaintext digits (128 bits). * MSK, SGK & privD-H Group Fortrass Cryptographic Implementation (Cryptib) Log Viewer Y Password St 0.3 2 Characters, entered by the Crypto Officer To authenticate the Log View Fortrass Cryptographic Implementation (Cryptib) Maintenance Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortrass Cryptographic Implementation (Cryptib) Maintenance Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortrass Cryptographic Implementation (Cryptib) Maintenance Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortrass Cryptographic Implementation (Cryptib) Firmware Vigrade Key Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortrass Cryptographic Implementation (Cryptib) Firmware Lingtack Key Y RSA Public Key SHA256 St 0.4256 Verify the signature thatis by used to validate the sign | 000 | Man | - | | | | |
|--|----------------------|------------------|----------------|---|--|--|--|
| Storage Storage Access ID Y Seed Manually distributed 32 hexadecimal plaintext use an approved DRBG MSK, SGK & privD-H Group key component and used for authentication Fortress Cryptographic Implementation (Cryptib) Log Viewer Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptib) Maintenance Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptib) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptib) Firmware Upgrade Key Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the daministrator Fortress Cryptographic Implementation (Cryptib) Firmware Load Wergrade Image that has been loaded from an external workstation. Yetly the signature of the firmware inge that has been loaded from an external workstation. Verify the signature of the firmware inge that has been loaded from an external workstation. Fortress Cryptographic SSL HMAC DRBG N Seeed Automatically Generated by DRBG </th <th>CSP</th> <th>Non- Volatile</th> <th>Гуре</th> <th>Generation</th> <th>Use</th> <th>Implementation(s)</th> | CSP | Non- Volatile | Гуре | Generation | Use | Implementation(s) | |
| Access ID Y Seed Manually distributed 32 hexadecimal plaintext digits (128 bits). ¹¹ MSK, SGK & privD-H Group authentication Fortress Cryptographic Implementation (Cryptilb) Log Viewer Password Y Password SHA256 & to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptilb) Maintenance Password Y Password SHA256 & to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptilb) Maintenance Password Y Password SHA256 & to 32 Characters, entered by the Crypto Officer To authenticate the entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptilb) Mainistrator Password Y Password SHA256 & to 32 Characters, entered by the Crypto Officer To authenticate the Administrator Fortress Cryptographic Implementation (Cryptilb) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware inage that has been loaded from an external workstation. Verify the signature that is tatched to the upgrade package Fortress Cryptographic SSL Firmware Load Key Y RSA Public Key SHA256 Public RSA key (20 | | Storage | | | | | |
| Access ID Y Seed Manually distributed 2/ hexadecimal plaintext digits (128 bits), * MSA, SGR & pmOH Hopper authentication Fortress Cryptographic implementation (Cryptilib) Log Viewer Password Y Password SHA256 S to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic implementation (Cryptilib) Maintenance Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic implementation (Cryptilib) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic implementation (Cryptilib) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptilib) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware used the firmware upgrade image that has been loaded from the internal flash drive at bot times that has been loaded from the internal flash drive at bot times that has been loaded from the internal flash drive at bot times that has been loaded from the internal flash drive at bot times that has been loaded from the internal flash drive at bot times. Fortress Cryptographic Implementation (Cryptilib) | | otorage | | | | | |
| Image: Provide state is a sproved DR8G when in FPS Mode. Auto generation uses an instance of SP900-90A DR8G. Fortress Cryptographic Implementation (Cryptib) Log Viewer Password Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptib) Maintenance Password Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptib) Administrator Password Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptib) Administrator Password Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the fortress Cryptographic Implementation (Cryptib) Firmware Vuggrade Key Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the fortress Cryptographic SSL Firmware Load Y RSA Public Key SHA256 Public RSA key (2048-bi) used to validate the signature of the firmware inage that has been loaded from an external workstation. Verify the signature that is attached to the the firmware inage that has been loaded from the internal fish drive at boot time. Fortress Cryptographic SSL HMAC DRBG N Seed Automatically Generated by NRG. Size=2*Configured Size=2*Configured Size=2*Configured Size=2*Configured Size=2*Configured Size=2*Con | Access ID | Ŷ | Seed | Manually distributed 32 hexadecimal plaintext digits (128 bits). ⁸ | MSK, SGK & privD-H Group key component and used for authentication | Cryptlib) | |
| Auto generation uses an instance of SP900-90A DRBG. Auto generation uses an instance of SP900-90A DRBG. Log Viewer Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptilib) Maintenance Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptilib) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptilib) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048-bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation. Verify the signature that is attached to the firmware image that has been loaded from the internal main flash drive at boot time. Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptilb) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 80-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptilb) | | | | The administrator must use an approved DRBG when in FIPS Mode. | | | |
| Log Viewer Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the Log View Fortress Cryptographic Implementation (Cryptib) Maintenance Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptib) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptib) Firmware Upgrade Key Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the authenticate the signature of the firmware ingrade image that has been loaded from an external workstation. Fortress Cryptographic SSL Firmware Load Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware image that has been loaded from the isignature of the firmware image that has been loaded from the signature of the firmware image that has been loaded from the signature of the firmware image that has been loaded from the signature of the signature of the firmware image that has been loaded from the signature of the firmware image that has been loaded from the signature of the signature o | | | | Auto generation uses an instance of SP800-90A DRBG. | | | |
| Password SHA256 entered by the Crypto Officer View (Cryptilb) Maintenance Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptilb) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptilb) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the entored by the firmware upgrade image that has been loaded from an external workstation. Verify the signature that is attached to the upgrade package Fortress Cryptographic SSL Firmware Load Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptilb) HMAC DRBG entropy N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptilb) | Log Viewer | Y | Password | 8 to 32 Characters, | To authenticate the Log | Fortress Cryptographic Implementation | |
| Maintenance Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptlib) Administrator Password Y Password SHA256 8 to 32 Characters, entered by the Crypto Officer To authenticate the maintenance user Fortress Cryptographic Implementation (Cryptlib) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation. Verify the signature that is attached to the upgrade package Fortress Cryptographic SSL Firmware Load Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) HMAC DRBG entropy N Counter Automatically generated by DRBG Internal V value used as part of SP 200-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) | Password | | SHA256 | entered by the Crypto Officer | View | (Cryptlib) | |
| Password SHA256 entered by the Crypto Officer maintenance user (Cryptlib) Administrator Password Y Password 8 to 32 Characters, entered by the Crypto Officer To authenticate the Administrator Fortress Cryptographic Implementation (Cryptlib) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation. Verify the signature that is attached to the upgrade package Fortress Cryptographic SSL Firmware Load Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) | Maintenance | Y | Password | 8 to 32 Characters, | To authenticate the | Fortress Cryptographic Implementation | |
| Administrator PasswordYPassword SHA2568 to 32 Characters, entered by the Crypto OfficerTo authenticate the AdministratorFortress Cryptographic Implementation (Cryptlib)Firmware Upgrade KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation.Verify the signature that is attached to the upgrade packageFortress Cryptographic SSLFirmware Load KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation.Verify the signature that is attached to the upgrade packageFortress Cryptographic SSLFirmware Load KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time.Verify the signature that is attached to the firmware load packageFortress Cryptographic SSLHMAC DRBG V-ValueNSeedAutomatically Generated by NDRNG. Size=2*Configured Security StrengthEntropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib)HMAC DRBG V-ValueNCounterAutomatically generated by DRBGInternal V value used as part of SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib) | Password | | SHA256 | entered by the Crypto Officer | maintenance user | (Cryptlib) | |
| Password SHA256 entered by the Crypto Officer Administrator (Cryptilib) Firmware Upgrade Key Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation. Verify the signature that is attached to the upgrade package Fortress Cryptographic SSL Firmware Load Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware image that has been loaded from an external workstation. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL Firmware Load Y RSA Public Key SHA256 Public RSA key (2048- bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HIMAC DRBG Fortress Cryptographic Implementation (Cryptilib) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HIMAC DRBG Fortress Cryptographic Implementation (Cryptilib) | Administrator | Y | Password | 8 to 32 Characters, | To authenticate the | Fortress Cryptographic Implementation | |
| Firmware Upgrade KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware upgrade image that has been loaded from an external workstation.Verify the signature that is attached to the upgrade packageFortress Cryptographic SSLFirmware Load KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware ingrature of the firmware image that has been loaded from the internal flash drive at boot time.Verify the signature that is attached to the upgrade packageFortress Cryptographic SSLFirmware Load KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time.Verify the signature that is attached to the firmware load packageFortress Cryptographic SSLHMAC DRBG entropyNSeedAutomatically Generated by NDRNG. Size=2*Configured Security StrengthEntropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptib)HMAC DRBG V-ValueNCounterAutomatically generated by DRBGInternal V value used as part of SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptib) | Password | | SHA256 | Officer | Administrator | (Стурив) | |
| Upgrade Key SHA256 bit) Used to Validate the signature of the firmware upgrade image that has been loaded from an external workstation. attached to the upgrade package Firmware Load Y RSA Public Key Public RSA key (2048-bit) used to validate the signature of the firmware image that has been loaded from the signature of the firmware image that has been loaded from the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptib) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptib) | Firmware | Y | RSA Public Key | Public RSA key (2048- bit) used to validate the signature of the firmware | Verify the signature that is attached to the upgrade package | Fortress Cryptographic SSL | |
| Firmware Load Y RSA Public Key Public RSA key (2048-bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Size=2*Configured Security Strength Entropy used as input to SP security Strength Fortress Cryptographic Implementation (Cryptlib) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG DRBG Fortress Cryptographic Implementation (Cryptlib) | Upgrade Key | | SHA256 | | | | |
| Firmware Load KeyYRSA Public Key SHA256Public RSA key (2048- bit) used to validate the signature of the firmware indep that has been loaded from the internal flash drive at boot time.Verify the signature that is attached to the firmware load packageFortress Cryptographic SSLHMAC DRBG entropyNSeedAutomatically Generated by NDRNG. Size=2*Configured Security StrengthEntropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib)HMAC DRBG v-ValueNCounterAutomatically generated by DRBGInternal V value used as part of SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib) | | | | upgrade image that has | | | |
| Firmware Load Y RSA Public Key Public RSA key (2048-bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time. Verify the signature that is attached to the firmware load package Fortress Cryptographic SSL HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) | | | | external workstation. | | | |
| KeySHA256bit) used to validate the signature of the firmware image that has been loaded from the internal flash drive at boot time.attached to the firmware load packageHMAC DRBG entropyNSeedAutomatically Generated by NDRNG. Size=2*Configured Security StrengthEntropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib)HMAC DRBG entropyNCounterAutomatically generated by NDRGEntropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib)HMAC DRBG v-ValueNCounterAutomatically generated by DRBGInternal V value used as part of SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib) | Firmware Load | Y | RSA Public Key | Public RSA key (2048- | Verify the signature that is | Fortress Cryptographic SSL | |
| HMAC DRBG entropyNSeedAutomatically Generated by NDRNG.Entropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib)HMAC DRBG entropyNSeedAutomatically Generated by NDRNG.Entropy used as input to SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib)HMAC DRBG v-ValueNCounterAutomatically generated by DRBGInternal V value used as part of SP 800-90A HMAC DRBGFortress Cryptographic Implementation (Cryptlib) | Key | | SHA256 | bit) used to validate the | attached to the firmware | | |
| been loaded from the internal flash drive at boot time. https://www.sec.understatestatestatestatestatestatestatesta | | | 51 // (200 | firmware image that has | юао раскаде | | |
| HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) HMAC DRBG v-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) | | | | been loaded from the | | | |
| HMAC DRBG entropy N Seed Automatically Generated by NDRNG. Entropy used as input to SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) HMAC DRBG V-Value N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC DRBG Fortress Cryptographic Implementation (Cryptlib) | | | | boot time. | | | |
| HMAC DRBG N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC Fortress Cryptographic Implementation (Cryptlib) V-Value DRBG DRBG DRBG Fortress Cryptographic Implementation (Cryptlib) | HMAC DRBG entropy | Ν | Seed | Automatically Generated by NDRNG. | Entropy used as input to SP 800-90A HMAC DRBG | Fortress Cryptographic Implementation (Cryptlib) | |
| HMAC DRBG N Counter Automatically generated by DRBG Internal V value used as part of SP 800-90A HMAC Fortress Cryptographic Implementation (Cryptlib) | | | | Size=2*Configured Security Strength | | | |
| | HMAC DRBG V-Value | N | Counter | Automatically generated by DRBG | Internal V value used as part of SP 800-90A HMAC DRBG | Fortress Cryptographic Implementation (Cryptlib) | |

| Table 8: | Other | Kevs | and | Critical | Security | Parameters |
|-----------|-------|------|-----|----------|----------|-------------------|
| 1 4010 01 | other | | | Critere | Security | 1 an annever 5 |

⁸Access ID: Compliant with manual distribution guidelines defined in FIPS 140-2 IG section 7.7.

| | | | Security Policy for the F | ortress Mesh Point | | |
|------------------------|---|---------|--|---|---|--|
| HMAC DRBG Key | N | Seed | Automatically generated by DRBG | Key value used for the HMAC of the SP 800-90A | Fortress Cryptographic Implementation (Cryptlib) | |
| | | | Size=2*Configured Security Strength | HMAC DRBG | | |
| HMAC DRBG init_seed | Ν | Seed | Automatically generated by NDRNG | Initial seed value used in SP 800-90A HMAC DRBG | Fortress Cryptographic Implementation (Cryptlib) | |
| | | | Size=2*Configured Security Strength | | | |
| HMAC DRBG entropy | N | Seed | Automatically Generated by NDRNG | Entropy used as input to SP 800-90A HMAC DRBG | Fortress Cryptographic SSL | |
| | | | Size=2*Configured Security Strength | | | |
| HMAC DRBG V-Value | N | Counter | Automatically generated by DRBG | Internal V value used as part of SP 800-90A HMAC DRBG | Fortress Cryptographic SSL | |
| HMAC DRBG Key | N | Seed | Automatically generated by DRBG | Key value used for the HMAC of the SP 800-90A | Fortress Cryptographic SSL | |
| | | | Size=2*Configured Security Strength | HMAC DRBG | | |
| HMAC DRBG init_seed | Ν | Seed | Automatically generated by NDRNG | Initial seed value used in SP 800-90A HMAC DRBG | Fortress Cryptographic SSL | |
| | | | Size=2*Configured Security Strength | | | |

3.6 Known Answer and Conditional Tests

3.6.1 Known Answer Tests

This section describes the known answer tests run on the FMP.

The tests are organized by section against which they are run.

Table 9: Known Answer Tests

| Known Ans | Known Answer Tests for CRYPTLIB | | | | | |
|--------------|---|--|--|--|--|--|
| Algorithm | Modes/States/Key sizes/ | | | | | |
| AES | ECB(e/d; 128,192,256); CBC(e/d; 128,192,256) | | | | | |
| SHS | SHA-1 (BYTE-only) SHA-256 (BYTE-only) SHA-384 (BYTE-only) SHA-512 (BYTE-only) | | | | | |
| HMAC | HMAC-SHA1 (Key Sizes Ranges Tested: KS=BS) SHS HMAC-SHA256 (Key Size Ranges Tested: KS=BS) SHS HMAC-SHA384 (Key Size Ranges Tested: KS=BS) SHS HMAC-SHA512 (Key Size Ranges Tested: KS=BS) SHS | | | | | |
| DRBG 800-90A | Hash Based DRBG [HMAC_DRBG: SHA256, SHA512] | | | | | |

| Known Answer Tests for KAS | | | | |
|----------------------------|---|--|--|--|
| DH | DH (Key sizes tested: 2048) | | | |
| ECDH | ECDH-secp (Key Size Range: 384 bits) | | | |
| KBKDF | KDF SP800-108 | | | |
| | HMAC-SHA256, 16bit counter, After Fixed Data. | | | |

| Known Answer Tests for FPGA The FPGA algorithms are tested indirectly with packet KAT tests. (Encrypt;Decrypt) for each (MSP-Legacy, MSP-Suite B, ESP-Suite B, CCMP) | | | | | |
|--|--|--|--|--|--|
| Algorithm | Modes/States/Key sizes/ | | | | |
| AES | CBC (e/d: 256) GCM (e/d: 256) CCM (e/d: 128) | | | | |
| HMAC | HMAC-SHA1 (Key Sizes Ranges Tested: KS <bs)="" shs<br="">HMAC-SHA384 (Key Size Ranges Tested: KS<bs)="" shs<="" th=""></bs></bs> | | | | |
| Known Ans | wer Tests for OPENSSL | | | | |

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| Algorithm | Modes/States/Key sizes/ |
|--------------|--|
| AES | ECB(e/d: 128) GCM(e/d: 256) |
| SHS | SHA-1(BYTE-only)SHA-256(BYTE-only)SHA-384(BYTE-only)SHA-512(BYTE-only) |
| HMAC | HMAC-SHA1 (Key Sizes : 160) SHS HMAC-SHA256 (Key Sizes : 160) SHS HMAC-SHA384 (Key Sizes : 160) SHS HMAC-SHA512 (Key Sizes : 160) SHS |
| RSA | ALG[RSASSA-PKCS1_V1_5]; SIG(gen); SIG(ver); 2048 , SHS: SHA-256 |
| ECDSA | Sig(gen);Sig(ver);secp256r1 (P-256) Sig(gen);Sig(ver);secp384r1 (P-384) |
| DSA | Sig(gen);Sig(ver) (SHA384 Key:2048) |
| DRBG 800-90A | Hash Based DRBG: [SHA-1 , SHA-256 , SHA-384, SHA-512] |

3.6.2 Conditional Tests

This section describes the conditional tests run on the FMP.

Table 10 Conditional Tests

| Tests | Condition |
|---|--|
| 'Known Answer Tests' (Table 8) | Power on self-test; FIPS mode change; Any security policy change |
| Firmware Integrity Upgrade Test | Firmware upgrade. |
| RSA SIG(ver); 2048 , SHS: SHA-256 | |
| Firmware Integrity Load Test | Firmware image loaded at boot time. |
| RSA SIG(ver); 2048 , SHS: SHA-256 | |
| Pairwise Consistency Tests: RSA(ALG[RSASSA-PKCS1_V1_5] SIG(gen); SIG(ver); 2048 , SHS: SHA-1 DH(2048) ECDH(secp384) ECDSA([gen,ver], [secp256,secp384], [sha1]) | Power on self-test; FIPS mode change; Any security policy change |
| MSP Bypass Test | Power on self-test; FIPS mode change; Change to the bypass mode Initialization of MSP peer |
| CCMP Bypass Test | Power on self-test; FIPS mode change; Change to the bypass mode Wireless interface initialization |
| ESP Bypass Test | Power on self-test; FIPS mode change; Change to the bypass mode |
| Random Number Generation: NDRNG DRBG (Performs the HMAC_DRBG Health tests (Instantiate, Generate, and Reseed) as described in SP800-90A Section 11.3 Health Testing). | Power on self-test; Every generation of a random number |

3.7 Algorithm Certifications

This section describes the current list of certified algorithms and their certification numbers.

| ALGO | Cert # | Crypto Implementation | Standard | Use | Operational Environment | Modes (⁹) |
|------|--------------------|--|--------------------------------------|---|--|--|
| AES | 1519 | Fortress Cryptographic Implementation V2.0 | FIPS 197 SP 800-38A | Encrypt/Decrypt IPsec, WPA2, MSP | RMI Alchemy MIPS Processor Broadcom XLS Processor | ECB (e/d: 128, 192, 256) CBC (e/d: 128, 192 , 256) |
| | 1520 | Fortress Cryptographic Implementation FPGA V2.0 | FIPS 197 SP 800-38A SP 800-38D | Encrypt/Decrypt IPsec, WPA2,MSP | Xilinx Spartan FPGA | CBC (e/d: 128, 192, 256) GCM (e/d: KS: 128 ,256) CCM (KS: 128) |
| | 3506 | Fortress Cryptographic Implementation SSL V2.1 | FIPS 197 SP 800-38A | Encrypt/Decrypt IPsec (IKE) WPA2 (establishment) SSH | RMI Alchemy MIPS Processor Broadcom XLS Processor | ECB (e/d: 128, 192 , 256) CBC (e/d: 128, 192, 256) CFB8 (e/d: 128, 192, 256) CFB128 (e/d: 128, 192, 256) OFB (e/d: 128, 192, 256) |
| | C1626 | Fortress Cryptographic Implementation SSL V2.1 | SP 800-38D | Encrypt/Decrypt TLS | RMI Alchemy MIPS Processor Broadcom XLS Processor | GCM (e/d:KS: 128, 192, 256) |
| СКС | Vendor Affirmed | Fortress Cryptographic Implementation SSL V2.1 Fortress Cryptographic Implementation V2.0 Fortress KAS Implementation V2.0 | SP 800-133 | Key Generation | RMI Alchemy MIPS Processor Broadcom XLS Processor | In accordance with FIPS 140-2 IG D.12, the cryptographic module performs Cryptographic Key Generation as per SP800- 133 using unmodified SP800- 90A DRBG output. (¹⁰) |

Table 11 Certifications

⁹ There are modes/keys that have been CAVS tested but not used by the module. Only the modes/methods and key lengths/curves/moduli shown in this table are used by the module.

¹⁰ The module directly uses the output from an approved DRBG to generate symmetric keys as well as the seeds to be used in FIPS 186-4 compliant asymmetric key generation.

| · · · · · · · · · · · · · · · · · · · | | | · · · · · · | , | Ī | |
|---------------------------------------|---------|--|-------------|---|--|---|
| DRBG 800- 90A | 66 | Fortress Cryptographic Implementation V2.0 | SP 800-90A | Deterministic Rnd Bit Generation IPsec, MSP | RMI Alchemy MIPS Processor Broadcom XLS Processor | HMAC_Based DBRG: SHA-256, SHA-512 |
| DRBG 800- 90A | 874 | Fortress Cryptographic Implementation SSL V2.1 | SP 800-90A | Deterministic Rnd Bit Generation SSH WPA2 (establishment) IPsec (IKE) | RMI Alchemy MIPS Processor Broadcom XLS Processor | HMAC_Based DBRG: SHA-1, SHA-256, SHA-384, SHA- 512 |
| DSA | 1053 | Fortress Cryptographic Implementation SSL V2.1 | FIPS186-4 | IPsec (IKE) | RMI Alchemy MIPS Processor Broadcom XLS Processor | FIPS186-4 KeyPairGen: (2048, 224), (2048, 256), (3072, 256) SigGen/SigVer: (2048,224), (2048,256), (3072,256) (¹¹) |
| ECDSA | 716 | Fortress Cryptographic Implementation SSL V2.1 | FIPS186-4 | Signature Verify IPsec WPA2 (establishment) SSH | RMI Alchemy MIPS Processor Broadcom XLS Processor | SigVer: P-256: (SHA-1, 256) P-384: (SHA-1, 384) |
| ECDSA | 833 | Fortress Cryptographic Implementation SSL V2.1 | FIPS186-4 | Key Agreement IPsec WPA2 (establishment) SSH | RMI Alchemy MIPS Processor Broadcom XLS Processor | FIPS186-4: PKG: CURVES(P-256 P-384 ExtraRandomBits) PKV: CURVES(P-256 P-384) |
| ECDSA | CVL 573 | Fortress Cryptographic Implementation SSL V2.1 | FIPS186-4 | Signature Generation IPsec (IKE) WPA2 (establishment) | RMI Alchemy MIPS Processor Broadcom XLS Processor | ECDSA SigGen Component: P-256, P-384 |
| HMAC | 889 | Fortress Cryptographic Implementation V2.0 | FIPS198-1 | Msg Authentication IPsec, WPA2, MSP | RMI Alchemy MIPS Processor Broadcom XLS Processor | HMAC-SHA1 HMAC-SHA256 HMAC-SHA384 HMAC-SHA512 |
| HMAC | 890 | Fortress Cryptographic Implementation FPGA V2.0 | FIPS198-1 | Msg Authentication IPsec, WPA2, MSP | Xilinx Spartan FPGA | HMAC-SHA1 HMAC-SHA384 |

¹¹ DSA: SigGen/SigVer only used in the self-tests.

| HMAC | 2238 CVL 937 | Fortress Cryptographic Implementation SSL V2.1 Fortress KAS Implementation V2.0 | FIPS198-1 SP800-135 | Msg Authentication SSH WPA2 (establishment) IPsec (IKE) Deriving Keys IPsec (IKE) | RMI Alchemy MIPS Processor Broadcom XLS Processor RMI Alchemy MIPS Processor Broadcom XLS Processor | HMAC-SHA1 HMAC-SHA256 HMAC-SHA384 HMAC-SHA512 IKEv1: AUTH(DSA , PSK)) 256 (SHA 1 , 256 , 384 , 512) 384 (SHA 1 , 256 , 384 , 512) 2048 (SHA 1 , 256 , 384 , 512) IKEv2: 256 (SHA 1 , 256 , 384 , 512) 384 (SHA 1 , 256 , 384 , 512) 2048 (SHA 1 , 256 , 384 , 512) |
|-------------|--------------------|---|------------------------|--|--|---|
| KAS | 95 | Fortress KAS Implementation V2.0 | SP800-56A | Key Agreement IPsec (IKE) MSP (ECDH and DH) | RMI Alchemy MIPS Processor Broadcom XLS Processor | FFC: SHA-256 ECC: P-256 SHA-256 HMAC ED: P-384 SHA-384 HMAC |
| RSA | 1800 | Fortress Cryptographic Implementation SSL V2.1 | FIPS186-2 | Signature Verify SSH | RMI Alchemy MIPS Processor Broadcom XLS Processor | ALG[RSASSA-PKCS1_V1_5] SIG(ver): 2048, SHS: SHA-1 |
| RSA | 1967 | Fortress Cryptographic Implementation SSL V2.1 | FIPS186-4 | Signature Generation SSH | RMI Alchemy MIPS Processor Broadcom XLS Processor | ALG[ANSIX9.31] Sig(Gen): (2048 SHA(256 , 384)) ALG[RSASSA-PKCS1_V1_5] SIG(gen) (2048 SHA(256 , 384)) |
| RSN- KDF | KBKDF 112 | Fortress KAS Implementation V2.0 | SP800-108 | Deriving Keys WPA2 | RMI Alchemy MIPS Processor Broadcom XLS Processor | CTR_Mode: Length(Min32, Max2048) MACSupported([HMACSHA1] [HMACSHA256]) LocationCounter([AfterFixedData,BeforeFixedData]) rlength([8,16])) |
| SHS | 1357 | Fortress Cryptographic Implementation V2.0 | FIPS 180-4 | Message Digest IPsec, WPA2, MSP | RMI Alchemy MIPS Processor Broadcom XLS Processor | SHA-1 (BYTE-only) SHA-256 (BYTE-only) SHA-384 (BYTE-only) SHA-512 (BYTE-only) |
| SHS | 1358 | Fortress Cryptographic Implementation FPGA V2.0 | FIPS 180-4 | Message Digest IPsec, WPA2, MSP | Xilinx Spartan FPGA | SHA-1 (BYTE-only) SHA-384 (BYTE-only) |

| SHS | 2891 | Fortress Cryptographic Implementation SSL V2.1 | FIPS 180-4 | Message Digest IPsec, WPA2, MSP | RMI Alchemy MIPS Processor Broadcom XLS Processor | SHA-1 (BYTE-only) SHA-256 (BYTE-only) SHA-384 (BYTE- only)SHA-512 (BYTE-only) |
|-------------|------------|---|------------|------------------------------------|--|---|
| SSH- KDF | CVL 938 | Fortress KAS Implementation V2.0 | SP800-135 | Deriving Keys SSH | RMI Alchemy MIPS Processor Broadcom XLS Processor | SSH(SHA1,SHA-256) |
| TLS- KDF | CVL 938 | Fortress KAS Implementation V2.0 | SP800-135 | Deriving Keys TLS | RMI Alchemy MIPS Processor Broadcom XLS Processor | SSH(SHA256,SHA-384) |

3.8 Non-approved Algorithms

| Algorithm | Service | Allowed in FIPs mode |
|--------------|-------------|---|
| DSA KeyGen | SSH | No. Disabled while in FIPS mode. |
| MD5 | NTP,RADIUS, | Yes, this is allowed in the approved mode of operation when used as part of a key |
| | TLS | transport scheme where no security is proved by the algorithm. |
| NDRNG | All | Yes. Used to gather entropy from hardware via two free-running oscillators. |
| (FPGA-TRNG) | | |
| | | Min-entropy of 0.80 per bit or 6.4 for an 8-bit byte. |
| | | |
| RNG X9.31 | MSP | No, provides backwards protocol compatibility when legacy mode is enabled and |
| | | FIPS is disabled. |
| RSA KeyGen | IPsec, TLS, | No. Admin is not permitted to generate key pairs of type RSA. |
| (FIPS 186-2) | WPA2 | Refer to Section 7.0. |
| SNMP KDF | SNMP | No. Admin is not permitted to enable SNMP while in FIPS mode. |
| | | SNMP provides read-only access to configuration and status information. |
| | | Refer to Section 7.0 |

The protocol SNMP shall not be used when operating in FIPS mode. In particular, none of the keys derived using the SNMP KDFs can be used in the Approved mode.

4.0 Access Control Policy

The same Crypto Officer may not be simultaneously logged in. However, the FMP supports concurrent login of different crypto-officer variants. An administrator and maintenance or other combination of crypto-officers may be logged in at the same time.

4.1 Roles and access to service

In general, a Crypto Officer is allowed to login and manage the FMP and end users can use cryptographic services. The following table shows a list of services and the roles which have access to them as shown in the following table.

| Role/Services | Encrypt/Decrypt [MSP RSN IPsec SSH TLS] PDU Services | Show Status | View Log | Write Configuration (including Bypass, Setting FIPS Mode, Setting Passwords, and Zeroization) | Read Configuration | Diagnostic (including self-tests) | Upgrade |
|------------------------|---|----------------|--------------|--|-----------------------|---|--------------|
| Administrator | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| Maintenance | | \checkmark | \checkmark | | \checkmark | \checkmark | |
| Log Viewer | | | \checkmark | | | | |
| MSP End User | | | | | | | |
| RSN End User | \checkmark | | | | | | |
| IPsec/L2TP End User | V | | | | | | |

Table 12: Roles each Service is authorized to perform

4.2 Roles and access to Keys or CSPs

The FMP doesn't allow access to the encryption keys; these are protected within the operating environment. The following table lists the services that involve using cryptographic keys. (R=Read W=Write E=Execute)

| Service | Access to Cryptographic Keys and CSPs | R | W | E |
|--|---|------|--------------|---|
| Encrypt/Decrypt [MSP RSN IPsec SSH TLS] PDU Services | MSP: MSP Secret Key, Static Group Key, Static Private Key, Static Public Key, Static Secret Encryption Key, Dynamic Private Key, Dynamic Public Key, Dynamic Secret Encryption Key RSN: PMK, PTK, GMK, GTK IPsec DH Private/Public Key, ECDSA Private/Public Keys, IKE-SKEYSEED, Session Key. PSK SSH: ECDSA Private Key, ECDSA Public Key, SSH Key Block TLS: ECDSA Private Key, ECDSA Public Key, TLS: | | | |
| | TLS Key Block, TLS Pre Master Secret DRBG Cryptlib/SSL (Entropy, Key, init_seed, DRBG-V-Value) | | | |
| Show Status | No access to crypto material | | | |
| L V: | | | | |
| Log view | | | | |
| Write Configuration | Change own, Maintenance, and Log viewer password | 1 | N | |
| | Set Access ID -<i>random</i> (1) This set option will display the generated Access ID before it's confirmed and written to the database. | √(1) | N | |
| | Set Access ID | | \checkmark | |
| | Set Bypass | | | |
| | Set FIPS Mode | | | |
| | Zeroization | | | |
| | Set IEEE 802.11 PSK (RSN & IPsec) | | | |
| | Digital Signature Generation and Verification | | | |
| | Passwords | | | |
| Read Configuration | None of the configured crypto material can be read directly. | | | |
| | Only an encrypted copy of these configured materials can be retrieved for the purpose of backing up the configuration. | | | |
| Diagnostics | No access to crypto material | | | |
| Firmware Boot and Load | Firmware Upgrade Key & Firmware Load Key | | | V |

Table 13: Roles who have Access to Keys or CSPs

4.3 Zeroization

All keys and Critical Security Parameters are stored in a database and zeroized when:

- Restoring the factory defaults
- Manually replaced with new values.
- FMP is rebooted (for keys and CSPs stored in volatile memory)

Please refer to the appropriate User Guide to determine the actual zeroization process.

Table 14: Defaults and Zeroization

| CSP | Reset value |
|------------------------|------------------|
| Access ID | All Zeros |
| Administrator Password | Default Password |
| Log Viewer Password | Default Password |
| Maintenance Password | Default Password |
| PSK | All Zeros |

4.4 Upgrades

4.4.1 Introduction

The FMP firmware can be upgraded in FIPS mode. The validated upgrade image is downloaded from a workstation via using the UI. The upgrade image is integrity checked and stored on the internal flash and booted. The previous image is kept stored on flash and can be selected as the boot image in case of problems with the upgrade image.

Any firmware loaded into this module that is not shown on the module certificate, is out of the scope of this validation and requires a separate FIPS 140-2 validation.

4.4.2 Selecting Software Image

The FMP stores two, user-selectable copies (or images) of the FMP software on separate partitions of the internal flash memory. Please refer to the User Guide to determine how to select the image for execution.

5.0 Physical Security Policy

5.1 Hardware

The software executes one the following hardware platforms:

- ES520 Version 1
- ES520 Version 2
- ES820
- ES2440

5.2 Physical Boundary

All hardware platforms are or will be manufactured to meet FIPS 140-2, L2 requirements.

The FMP Firmware is installed by General Dynamics on a production-quality, FCC certified hardware device, which also define the FMP's physical boundary.

The physical boundary of the module is the perimeter of the module's casing, which is depicted as the borders of the box in the image below.

The cryptographic boundary does not include the IO related devices (serial, Ethernet, wireless adapters ...) or the network stack code. The cryptographic boundary is concerned with the crypto algorithms, protocols, storage, and authentication. Refer to 'Figure 1 Physical Boundary vs Cryptographic Boundary'.





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5.3 Tamper Evidence Application

These hardware platforms use Loctite 425 blue adhesive to cover screws for tamper evidence as shown in the following figures (2-7). The adhesive is applied during manufacturing. If the glue is removed or becomes damaged, it's recommended that the hardware be returned to General Dynamics to reapply.

5.4 Tamper Evidence Inspections

The following table details the recommended physical security activities that should be carried out by the Crypto Officer.

| Physical Security Object | Recommended Frequency of Inspection | Inspection Guidance |
|---|--|--|
| Appropriate chassis screws covered with Loctite 425 blue epoxy coating. | Daily | Inspect screw heads for chipped epoxy material. If found, remove FMP from service. |
| Overall physical condition of the FMP | Daily | Inspect all cable connections and the FMP's overall condition. If any discrepancy found, correct and test the system for correct operation or remove FMP from service. |

Table 15: Recommended Physical Security Activities

The host hardware platform server must be located in a controlled access area.

Tamper evidence is provided by the use of Loctite 425 blue epoxy material covering the chassis access screws.

Please note manufacturing may apply epoxy to additional screws, however the screws highlighted in the figures **must** be properly coated.

See the following figures (2-7) for the appropriate chassis screws.



Figure 2: ES2440 Tamper Evidence (2 screws)



Figure 3: ES820 Tamper Evidence (3 screws)



Figure 4: ES520 Version 1 (Front) Tamper Evidence (4 screws)



Figure 5 ES520 Version 1 (Rear) Tamper Evidence (4 screws)



Figure 6 ES520 Version 2 (Front) Tamper Evidence (3 screws)



Figure 7 ES520 Version 2 (Rear) Tamper Evidence (4 screws)

Tamper Detection

If evidence of tampering is detected:

- Immediately power down the FMP.
- Disconnect the FMP from the network.
- Notify the appropriate administrators of a physical security breach.

6.0 Security Policy for Mitigation of Other Attacks Policy

No special mechanisms are built in the FMP; however, the cryptographic modules are designed to mitigate several specific attacks above the FIPS defined functions. Additional features that mitigate attacks are listed here:

- The MSP Dynamic Secret Encryption Key is changed at least once every 24 hours, with 4 hours being the factory default duration: Mitigates key discovery.
- In the MSP, the second Diffie-Hellman key exchange produces a dynamic common secret key in each of the FMPs by combining the other FMP's dynamic public key with the FMP's own dynamic private key: *Mitigates "man-in-the-middle" attacks*.
- In MSP, RSN and IPsec key exchanges after the first Diffie-Hellman exchange are encrypted: *Mitigates* encryption key sniffing by hackers.
- In MSP compression and encryption of header information inside of the frame, making it impossible to guess. MSP, RSN, or IPsec uses strong encryption further protects the information. Any bit flipping would be useless in this frame to try to change the IP address of the frame: *Mitigates active attacks from both ends*.
- In both MSP and RSN encryption happens at the datalink layer so that all network layer information is hidden: *Mitigates hacker's access to the communication.*
- In MSP Multi-Factor Authentication: The FMP guards the network against illicit access with "multi-factor authentication", checking three levels of access credentials before allowing a connection. These are:
 - Network authentication requires a connecting device to use the correct shared identifier for the network
 - *Device authentication* requires a connecting device to be individually recognized on the network, through its unique device identifier.
 - User authentication requires the user of a connecting device to enter a recognized user name and password.

7.0 FIPS Mode

The following are the requirements for FIPS mode:

- 1. The FMP settings shall be initialized to factory default.
- 2. You must verify the FMP has the proper seals as described in section '6.0 Physical Security Policy'.
- 3. The FMP must be in FIPS Mode.
 - The operating mode can be determined by whether the CLI prompt displays a FIPS suffix; (e.g.: MP001-FIPS. The GUI Mode Indicator (Left Top of the GUI Screen) will show whether the FMP is in Normal or FIPS mode.
 - FIPS operating mode is the default mode of the FMP. Normal operating mode does not comply with FIPS. FIPS can be disabled or enabled through the management user interface (CLI or GUI) by the Administrator.
- 4. The following configuration guidelines are required for FIPS compliance. Failure to adhere to these guidelines will result in the module operating in a non-approved mode of operation:

| Configuration Parameter | CLI command | GUI | | |
|--|---------------------------------|---------------|--|--|
| | | Web Page | Field | |
| Reset FMP to factory defaults | reset default | System | restore factory defaults | |
| | | Options | | |
| FIPS mode must be enabled; by default FIPS | set fips on | Security | operating mode | |
| is enabled. | show fips | | | |
| The SNMP agent must be disabled; by default | set snmp –enable n | Not available | e on GUI | |
| SNMP is disabled. | show snmp | | | |
| | | | | |
| The Access ID for a mesh network shall be generated using an approved DRBG | set accessid | Security | change access ID | |
| | | | | |
| The PSK shall be entered using hex values for | add bss –keytype hex | Add BSS | preshared Key must be | |
| RSN, the passphrase method shall not be used. | update bss –keytype hex | Edit BSS | 'key' | |
| | | | | |
| WIFI Access Points must be configured to use | add bss -1X11i <mode></mode> | Add BSS | The 'Security Suite' | |
| WPA2-PSK or WPA2-enterprise mode. | update bss –1X11i <mode></mode> | Edit BSS | selection must be 'wpa2psk' or 'wpa2' | |
| mode = [wpa2 wpa2psk] | | | | |
| The PSK shall be entered using hex values for | set ipsec-psk -hex | IPsec | key type must be 'hex' | |
| used. | | Add Pre- | | |
| | | Shareu Key | | |
| IPsec has to be configured as SuiteB128 or | set ipsec -crypto <v></v> | IPsec | suites | |
| | show ipsec | Settings | | |
| | | | | |
| | | | | |

| Security | Policv | for the | Fortress | Mesh | Point |
|----------|--------|---------|----------|------|-------|
| Coounty | | | 1 010000 | | |

| Configuration Parameter | CLI command | | GUI |
|--|--|-------------------|--------------------------------|
| IPsec sessions must be limited by KB usage. V >=1 and <=256,000,000 | set ipsec –salifeKB <v> show ipsec</v> | IPsec Settings | SA Lifetime |
| Only ECC type keypairs keys must be created. RSA2048 key types shall not be generated. V = [ec384 ec256] | generate keypairtype <v> generate csrtype <v> show keypair</v></v> | Certificate | generate 'Key Pair and CSR' |
| Any configured external RADIUS network connection must be securely tunneled within an IPsec or MSP tunnel. | add auth update auth show auth | RADIUS | server list |

8.0 Customer Security Policy Issues

General Dynamics Mission Systems expects that after the FMP's installation, any potential *customer* (government organization or commercial entity or division) *employs its own internal security policy* covering all the rules under which the FMP(s) and the customer's network(s) must operate. In addition, the customer systems are expected to be upgraded as needed to contain appropriate security tools to enforce the internal security policy.

9.0 Acronyms

Table 16: Acronyms

| Acronym | Description |
|---------|---|
| CKG | Cryptographic Key Generation |
| CSP | Critical Security Parameters |
| DH | Diffie-Hellman |
| DRBG | Deterministic Random Bit Generator |
| ECDH | Elliptic-curve Diffie-Hellman |
| FMP | Fortress Mesh Point: |
| | Fortress ES520 (Deployable Mesh Point), ES820 (Vehicle Mesh Point), and ES2440 (High-Capacity Infrastructure Mesh Point). |
| MSP | Mobile Security Protocol |
| | Fortress proprietary encryption protocol. |
| PDU | Protocol Data Unit. (a network frame) |
| PSK | Pre-Shared Key |
| RSN | Robust Secure Network |
| | Also known as WPA2. |
| UI | User Interface. |
| | Refers to the command line and the HTTPS browser management interfaces. |