

FIPS 140-2 Non-Proprietary Security Policy

Acme Packet 4600 and Acme Packet 6300 and Acme Packet 6350

FIPS 140-2 Level 1 Validation

Hardware Version(s): 4600, 6300, 6350 with Dual NIU and 6350 with Quad NIU

Firmware Version: S-Cz8.4

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Date: May 21st, 2021
Author: Acumen Security, LLC.
Contributing Authors:
Oracle Communications Engineering
Oracle Security Evaluations – Global Product Security

Oracle Corporation

World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A. Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200 oracle.com

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Hardware and Software, Engineered to Work Together

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1. Introduction

1.1 Overview

This document is the Security Policy for the Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 6350 appliances manufactured by Oracle Communications, a business unit within Oracle Corporation. Oracle Communications are legally bound by the rules of Oracle Corporation as this is the legal entity. Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 6350 are also referred to as "the module" or "modules". This Security Policy specifies the security rules under which the module shall operate to meet the requirements of FIPS 140-2 Level 1. It also describes how the Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 6350 appliances function in order to meet the FIPS requirements, and the actions that operators must take to maintain the security of the modules.

This Security Policy describes the features and design of the Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 6350 modules using the terminology contained in the FIPS 140-2 specification. FIPS 140-2, Security Requirements for Cryptographic Modules specifies the security requirements that will be satisfied by a cryptographic module utilized within a security system protecting sensitive but unclassified information. The NIST/CCCS Cryptographic Module Validation Program (CMVP) validates cryptographic modules to FIPS 140-2. Validated products are accepted by the Federal agencies of both the USA and Canada for the protection of sensitive or designated information.

1.2 Document Organization

The Security Policy document is one document in a FIPS 140-2 Submission Package. The Submission Package contains:

- Oracle Non-Proprietary Security Policy
- Oracle Vendor Evidence document
- Finite State Machine
- Entropy Assessment Document
- Other supporting documentation as additional references

With the exception of this Non-Proprietary Security Policy, the FIPS 140-2 Validation Documentation is proprietary to Oracle and is releasable only under appropriate non-disclosure agreements. For access to these documents, please contact Oracle.

2. Acme Packet 4600, Acme Packet 6300 and Acme Packet 6350

2.1 Functional Overview

The Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 6350 appliances are specifically designed to meet the unique price performance and manageability requirements of the small to medium sized enterprise and remote office/ branch office. Ideal for small site border control and Session Initiation Protocol (SIP) trunking service termination applications, the Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 6350 appliances deliver Oracle's industry leading ESBC capabilities in a small form factor appliance. With support for high availability (HA) configurations, hardware assisted transcoding and Quality of Service (QoS) measurement, the Acme Packet 4600, the Acme Packet 6300 and the Acme Packet 4600, the Acme Packet 6350 appliances are a natural choice when uncompromising reliability and performance are needed in an entry-level appliance. With models designed for the smallest branch office to the largest data center, the Acme Packet ESBC product family supports distributed, centralized, or hybrid SIP trunking topologies.

Acme Packet 4600, Acme Packet 6300 and Acme Packet 6350 appliances address the unique connectivity, security, and control challenges enterprises often encounter when extending real-time voice, video, and UC sessions to smaller sites. The appliances also helps enterprises contain voice transport costs and overcome the unique regulatory compliance challenges associated with IP telephony. TDM fallback capabilities ensure continuous dial out service at remote sites in the event of WAN or SIP trunk failures. Stateful high availability configurations protect against link and hardware failures. An embedded browser based graphical user interface (GUI) simplifies setup and administration.



3. Cryptographic Module Specification

3.1 Definition of the Cryptographic Modules

The modules consists of the Acme Packet 4600, the Acme Packet 6300, the Acme Packet 6350 appliances running firmware version S-Cz8.4. Please note that Acme Packet 6350 supports two hardware configurations (6350 with Dual NIU and 6350 with Quad NIU). The hardware platforms that correspond to each of the tested modules are 4600, 6300, 6350 with Dual NIU and 6350 with Quad NIU. The modules are classified as a multi-chip standalone cryptographic module. The physical cryptographic boundary for the Acme Packet 4600, Acme Packet 6300, Acme Packet 6350 with a Dual NIU and Acme Packet 6350 with a Quad NIU are all components with exception of the removable power supplies. A representation of the cryptographic boundary is defined as the chassis of the module as shown in the Figures below:



Figure 1: Acme Packet 4600



Figure 2: Acme Packet 6300

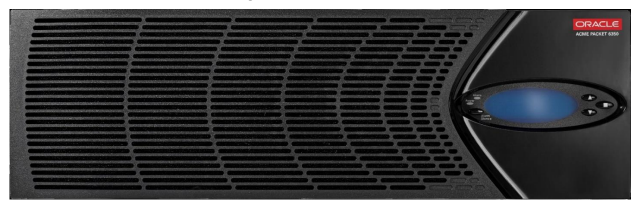


Figure 3: Acme Packet 6350



3.2 FIPS 140-2 Validation Scope

The Acme Packet 4600 and Acme Packet 6300 and Acme Packet 6350 appliances are being validated to overall FIPS 140-2 Level 1 requirements. See Table 1 below.

| Security Requirements Section | Level |
|---|-------|
| Cryptographic Module Specification | 1 |
| Cryptographic Module Ports and Interfaces | 1 |
| Roles and Services and Authentication | 2 |
| Finite State Machine Model | 1 |
| Physical Security | 1 |
| Operational Environment | N/A |
| Cryptographic Key Management | 1 |
| EMI/EMC | 1 |
| Self-Tests | 1 |
| Design Assurance | 3 |
| Mitigation of Other Attacks | N/A |

Table 1: FIPS 140-2 Security Requirements

3.3 Approved or Allowed Security Functions

The appliances contain the FIPS Approved Algorithms listed in Table 2 (Oracle Acme Packet Cryptographic Library Acme Packet 4600, 6300 and 6350), Table 3 (Oracle Acme Packet Mocana Cryptographic Library Acme Packet 4600, 6300 and 6350), Table 4 (Cavium Nitrox) and Table 5 (Cavium Octeon II). Additionally, the Acme Packet 6350 with a Quad NIU [4] contains the FIPS Approved Algorithms listed in Table 6 (Cavium Octeon III):

| | Approved or Allowed Security Functions | Cert# |
|-------------------------|--|--------------|
| Symmetric Alg | orithms | |
| AES | CBC, ECB, GCM, GMAC; Encrypt/Decrypt; Key Size = 128, 256 CTR; Encrypt; Key Size = 128,256 | <u>C1844</u> |
| Triple DES ¹ | CBC; Encrypt/Decrypt; Key Size = 192 | <u>C1844</u> |
| Secure Hash S | tandard (SHS) | |
| SHS | SHA-1, SHA-256, SHA-384, SHA-512 | <u>C1844</u> |
| Data Authenti | ication Code | |
| HMAC | HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512 | <u>C1844</u> |
| Asymmetric A | Igorithms | |
| RSA | RSA: FIPS186-4: 186-4 KEY(gen): FIPS186-4_Random_e (2048) ALG[ANSIX9.31] SIG(gen) (2048 SHA(1, 256, 384) ALG[ANSIX9.31] SIG(Ver) (2048 SHA(1, 256, 384)) RSA: FIPS186-2 : ALG[ANSIX9.31] SIG(gen) (4096 SHA (256,384)) ALG[ANSIX9.31] SIG(Ver) (2048 SHA(1, 256, 384)), (4096 SHA (1, 256, 384)) | <u>C1844</u> |

¹ Per IG A.13 the same Triple-DES key shall not be used to encrypt more than 2^20 64-bit blocks of data.

| | Approved or Allowed Security Functions | Cert# |
|-------------------------|---|--------------|
| ECDSA ² | Firmware: FIPS186-4 KeyGen: (P-256, P-384) SigGen: CURVES (P-256: (SHA-256, 384) P-384: (SHA-256, 384) SigVer: CURVES (P-256: (SHA-256, 384) P-384: (SHA-256, 384)) | <u>C1844</u> |
| Random Numbe | r Generation | _ |
| DRBG | Firmware: CTR_DRBG: [Prediction Resistance Tested: Not Enabled; BlockCipher_Use_df: (AES- 256)] Hash_Based DRBG: [Prediction Resistance Tested: Not Enabled (SHA-1) | <u>C1844</u> |
| Key Establishme | nt | |
| Key Derivation (CVL) | Firmware: SSH KDF, SNMP KDF, SRTP KDF, TLS KDF | <u>C1844</u> |
| Key Transport | | |
| КТЅ | KTS (AES Cert. #C1844 and HMAC Cert. #C1844; key establishment methodology provides encryption strength) – AES modes: CBC/CTR/GCM (128-bit and 256-bit). KTS (Triple-DES Cert. #C1844 and HMAC Cert. #C1844; key establishment methodology pr encryption strength) | |

Table 2: FIPS Approved and Allowed Security Functions for Oracle Acme Packet Cryptographic Library

| | Approved or Allowed Security Functions | Cert # |
|-----------------------------|--|--------------|
| Symmetric Algo | rithms | |
| AES | CBC; Encrypt/Decrypt; Key Size = 128, 192, 256 | <u>C1854</u> |
| | CTR; Encrypt; Key Size = 128,256 | |
| Triple DES ³ | CBC; Encrypt/Decrypt; Key Size = 192 | <u>C1854</u> |
| Secure Hash Sta | ndard (SHS) | I |
| SHS | SHA-1, SHA-256, SHA-384, SHA-512 | <u>C1854</u> |
| Data Authentico | ntion Code | |
| HMAC | HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512 | <u>C1854</u> |
| Asymmetric Alg | orithms | · |
| RSA | RSA: 186-4: | <u>C1854</u> |
| | 186-4 KEY(gen): FIPS186-4_Random_e (2048) | |
| | ALG [PKCS1.5]: SIG(Ver) (1024 SHA(1); (2048 SHA (1)) | |
| Key Establishm | ent | |
| Key Derivation ⁴ | SSH KDF, IKEv1/IKEv2 KDF | <u>C1854</u> |
| (CVL) | | |
| Key Transport | | |

² ECDSA P-384 was CAVP tested but is not utilized by the services associated with the Oracle Acme Packet Cryptographic Library.

³ Per IG A.13 the same Triple-DES key shall not be used to encrypt more than 2^20 64-bit blocks of data.

⁴ SSH KDF in the Mocana Cryptographic Library was tested but is not utilized by the module's services

| KTS | KTS (AES Cert. #C1854 and HMAC Cert. #C1854; key establishment methodology provides between 128 | l |
|-----|--|---|
| | and 256 bits of encryption strength) – AES modes: CBC (128-bit, 192-bit and 256-bit) and CTR (128-bit and 256- | l |
| | bit). | |
| | KTS (Triple-DES Cert. #C1854 and HMAC Cert. #C1854; key establishment methodology provides 112 bits of | l |
| | encryption strength) | |

Table 3: FIPS Approved and Allowed Security Functions for Oracle Acme Packet Mocana Cryptographic Library

| | Approved or Allowed Security Functions | Cert # | | |
|---------------|---|-------------|--|--|
| Symmetric Alg | Symmetric Algorithms | | | |
| AES | CBC; Encrypt/Decrypt; Key Size = 128, 256 | <u>5257</u> | | |
| Triple DES⁵ | CBC; Encrypt/Decrypt; Key Size = 192 | <u>2659</u> | | |
| CVL | CVL | | | |
| CVL | RSADP, Mod Size 2048 | <u>1728</u> | | |

Table 4: FIPS Approved and Allowed Security Functions for Cavium Nitrox

| | Approved or Allowed Security Functions | Cert # |
|-------------------------|--|-------------|
| Symmetric Algoi | ithms | |
| AES | ECB; Encrypt/Decrypt; Key Size = 128 CTR; Encrypt; Key Size = 128 | <u>5256</u> |
| Key Establishme | nt | |
| Key Derivation (CVL) | SRTP KDF | <u>1727</u> |

Table 5: FIPS Approved and Allowed Security Functions for Cavium Octeon II (AP 4600, AP 6300, AP 6350 Dual NIU)

| | Approved or Allowed Security Functions | Cert# |
|-------------------------|--|-------------|
| Symmetric Alg | yorithms | |
| AES | CBC, ECB, GCM, GMAC; Encrypt/Decrypt; Key Size = 128, 192, 256 | <u>3301</u> |
| Triple DES ⁶ | CBC, ECB; Encrypt/Decrypt; Key Size = 192 | <u>1881</u> |
| Secure Hash S | tandard (SHS) | |
| SHS ⁷ | SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 | 2737 |
| Data Authent | ication Code | |
| HMAC ⁸ | HMAC-SHA-1, HMAC-SHA-224, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512 | <u>2095</u> |
| Asymmetric A | Igorithms | |
| RSA | RSA: FIPS186-4 : ALG[PKCS 1.5] SIG(gen) (2048 SHA (224, 256, 384, 512)), 3072 SHA (224, 256, 384,512)) ALG[PKCS 1.5] SIG(Ver) (2048 SHA (224, 256, 384, 512)), 3072 SHA (224, 256, 384,512)) | <u>1745</u> |

⁵ Per IG A.13 the same Triple-DES key shall not be used to encrypt more than 2^20 64-bit blocks of data.

⁶ Per IG A.13 the same Triple-DES key shall not be used to encrypt more than 2^20 64-bit blocks of data.

⁷ SHA-224 was CAVP tested but is not utilized by the module's services associated with the Cavium Octeon III Cryptographic Library.

⁸ HMAC-SHA-224 was CAVP tested but is not utilized by the module's services associated with the Cavium Octeon III Cryptographic Library.

Acme Packet 4600, Acme Packet 6300 and Acme Packet 6350



| | Approved or Allowed Security Functions | Cert# | | |
|-------------------------|---|--------------|--|--|
| DRBG ⁹ | CTR_DRBG: [Prediction Resistance Tested: Not Enabled; BlockCipher_Use_df: (AES- 256)] Hash_Based DRBG: [Prediction Resistance Tested: Not Enabled (SHA-512) | <u>819</u> | | |
| Key Establishme | Key Establishment | | | |
| Key Derivation (CVL) | SRTP KDF, TLS KDF | <u>C1845</u> | | |

Table 6: FIPS Approved and Allowed Security Functions for Cavium Octeon III (AP 6350 Quad NIU)

3.4 Non-Approved But Allowed Security Functions

The following are considered non-Approved but allowed security functions:

| Algorithm | Usage |
|-----------------------|--|
| RSA Key Wrapping | Key wrapping, key establishment methodology provides 112-bits of encryption strength |
| NDRNG | Used for seeding the NIST SP 800-90A Hash_DRBG and CTR_DRBG. Per FIPS 140-2 IG 7.14 scenario 1 (a). The module provides a minimum of 440 bits of entropy input for the Hash_DRBG. The input length for the CTR_DRBG depends on the size of the AES key used. If the AES key length is 128 bits, the seed size is 256 bits. If the AES key length is 256 bits, then the seed size is 384 bits. |
| MD5 (TLS 1.0/1.1/1.2) | MACing: HMAC MD5, Hashing: MD5 |

Table 7: Non-Approved but Allowed Security Functions

3.5 Non-Approved Security Functions and Services

The following services are considered non-Approved and shall not be used in a FIPS-approved mode of operation:

| Service | Non-Approved Security Functions | | |
|------------------|--|--|--|
| SSH | Asymmetric Algorithms: Diffie-hellman-group1-sha1 Symmetric Algorithms: Rijndael, AES GCM, 192-Bit AES CTR | | |
| SNMP | Hashing: MD5, Symmetric Algorithms: DES | | |
| SRTP | Hashing: MD5, ARIA_CM (128 bit and 192 bit) | | |
| IKEv1/IKEv2 | Hashing: MD5, AES XCBC, Symmetric Algorithms: 192-Bit AES CTR | | |
| TLS 1.0/1.1/1.2 | Symmetric Algorithms: DES | | |
| Diffie-Hellman | Key agreement, less than 112 bits of encryption strength. | | |
| RSA Key Wrapping | Key wrapping, less than 112 bits of encryption strength. | | |

Table 8: Non-Approved Disallowed Functions

Services listed in the previous table make use non-compliant cryptographic algorithms. Use of these algorithms

⁹ CTR & Hash_based DRBGs in the Octeon III were CAVP tested but are not utilized by the module's services associated with the Cavium Octeon III Cryptographic Library

Acme Packet 4600, Acme Packet 6300 and Acme Packet 6350

are prohibited in a FIPS-approved mode of operation. These services are allowed in FIPS mode when using allowed algorithms (as specified in section 9.1).

3.6 Vendor Affirmed Security Functions

The following services are considered vendor affirmed security functions:

| Algorithm | Vendor Affirmed Security Functions |
|-----------|---|
| СКБ | In accordance with FIPS 140-2 IG D.12, the cryptographic module performs Cryptographic Key Generation (CKG) as per SP800-133 (vendor affirmed). The resulting generated symmetric keys and the seed used in the asymmetric key generation are the unmodified output from an NIST SP 800-90A DRBG. |
| KAS-SSC | In accordance with SP 800-56A rev3 Shared Secret Calculation per Scenario X1 of IG D.8 and IG D.1rev3: Key Agreement Scheme Shared Secret Computation (KAS-SSC) for DH (2048 bit) and ECDH (P-256). The module implements the "dhEphem" and "Ephemeral Unified" schemes as specified in Sections 6.1.2.1 and 6.1.2.2 of SP800-56A rev3. The key establishment methodology provides 112 and 128 bits of security strength. |

Table 9: Vendor Affirmed Functions



4. Module Ports and Interfaces

The module interfaces can be categorized as follows the FIPS 140-2 Standard:

- Data Input Interface
- Data Output Interface
- Control Input interface
- Status Output Interface
- Power Interface

The table below provides a mapping of ports for the Acme Packet 4600:

| Logical Interface | Physical Ports | Information Input/Output |
|-------------------|-----------------------------------|--|
| Data Input | Ethernet SFP Ports (P0,1,2,3) | Cipher text |
| | Ethernet RJ-45 ports (P4 and P5) | |
| | Ethernet MGT Ports | Plain text |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Data Output | Ethernet SFP Ports (P0,1,2,3) | Cipher text |
| | Ethernet RJ-45 ports (P4 and P5) | |
| | Ethernet MGT Ports | Plain text |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Control Input | Ethernet SFP Ports (P0,1,2,3) | Plaintext control input via console port |
| | Ethernet RJ-45 ports (P4 and P5) | (configuration commands, operator |
| | Console Port | passwords) |
| | Reset Button | Ciphertext control input via network |
| | Power Switch | management (EMS control, CDR |
| | USB Port | accounting, CLI management) |
| | Ethernet MGT Ports | |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Status Output | Ethernet SFP Ports (P0,1,2,3) | Plaintext status output via console |
| | Ethernet RJ-45 ports (P4 and P5) | port. |
| | Console Port | |
| | Alarm Port | Ciphertext status output via network |
| | Ethernet MGT Ports (Mgmt0, Mgmt1, | management |
| | Mgmt2) | |
| | LEDs | |
| | LCD | |
| Power | Power Plug | N/A |

Table 10: Mapping of FIPS 140 Logical Interfaces to Physical Ports

The table below provides a mapping of ports for the Acme Packet 4600:

| Physical Interface | Number of Ports | Description / Use |
|--------------------|-----------------|--|
| Console Port | 1 | Provides console access to the module. The module supports only one active serial console connection at a time. |
| | | Console port communication is used for administration and maintenance purposes from a central office (CO) location. Tasks conducted over a console port include: |
| | | Configuring the boot process and management network |
| | | Creating the initial connection to the module |



| Physical Interface | Number of Ports | Description / Use | |
|---------------------------------------|-------------------------------------|---|--|
| | | Accessing and using functionality available via the ACLI Performing in-lab system maintenance (services described below) Performing factory-reset to zeroize nvram and keys | |
| Alarm Port | 1 | Provides status output | |
| USB Ports | 1 | This port is used for recovery. e.g. system re-installation after zeroization. | |
| Ethernet Management ports | 3 (Mgmt0, Mgmt1, Mgmt2) | Used for EMS control, CDR accounting, CLI management, and other management functions | |
| Signaling and Media Ethernet ports | 6 (SFP P0,1,2,3 RJ-45 P4, P5) | Provide network connectivity for signaling and media traffic. These ports are also used for incoming and outgoing data (voice) connections. | |

Table 11: Physical Ports



Figure 4: Acme Packet 4600 - Front View



Figure 5: Acme Packet 4600 - Rear View

The table below provides a mapping of ports for the Acme Packet 6300 and Acme Packet 6350 with a Dual NIU:

| Logical Interface | Physical Ports | Information Input/Output |
|-------------------|-----------------------------|---|
| Data Input | Ethernet Ports (Slot 0 P0,1 | Cipher text |
| | and Slot 1 P0,1) | |
| | Ethernet MGT Ports | Plain text |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Data Output | Ethernet Ports (Slot 0 P0,1 | Cipher text |
| | and Slot 1 P0,1) | |
| | Ethernet MGT Ports | Plain text |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Control Input | Console Port | Plaintext control input via console port |
| | Reset Button | (configuration commands, operator passwords) |
| | Power Switch | Ciphertext control input via network management |
| | USB Port (only for 6300 but | (EMS control, CDR accounting, CLI management) |
| | disabled for 6350 with Dual | |
| | NIU) | |
| | Ethernet Ports (Slot 0 P0,1 | |
| | and Slot 1 P0,1) | |
| | Ethernet MGT Ports | |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Status Output | Console Port | Plaintext status output via console port. |
| | Alarm Port | |
| | Ethernet Ports (Slot 0 P0,1 | Ciphertext status output via network |
| | and Slot 1 P0,1) | management. |
| | Ethernet MGT Ports | |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| | LEDs | |
| | LCD | |
| Power | Power Plug | N/A |

Table 12: Mapping of FIPS 140 Logical Interfaces to Physical ports

The table below describes the interfaces on the Acme Packet 6300 and Acme Packet 6350 with a Dual NIU:

| Physical Interface | Number of Ports 6300 and 6350 with Dual NIU | Description / Use |
|-----------------------|---|--|
| Console Port | 1 | Provides console access to the module. The module supports only one active serial console connection at a time. Console port communication is used for administration and maintenance purposes from a central office (CO) location. Tasks conducted over a console port include: Configuring the boot process and management network Creating the initial connection to the module Accessing and using functionality available via the ACLI Performing in-lab system maintenance (services described below) |
| Alarm Port | 1 | Provides status output |



| Physical Interface | Number of Ports 6300 and 6350 with Dual NIU | Description / Use |
|--|---|---|
| USB Ports | 1 | This port is used for recovery. e.g. system re-installation after zeroization. |
| Management Ethernet ports | 3 (Mgmt0, Mgmt1, Mgmt2) | Used for EMS control, CDR accounting, CLI management, and other management functions. |
| Signaling and Media Ethernet ports | | Provide network connectivity for signaling and media traffic. These ports are also used for incoming and outgoing data (voice) connections. |

Table 13: Physical Ports



Figure 6: Acme Packet 6300 - Front View

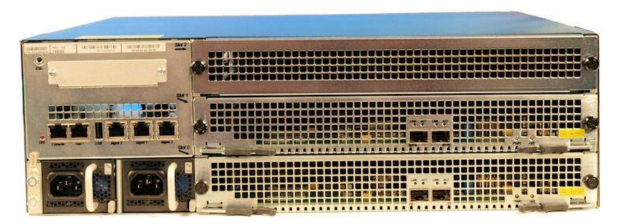


Figure 7: Acme Packet 6300 - Rear View

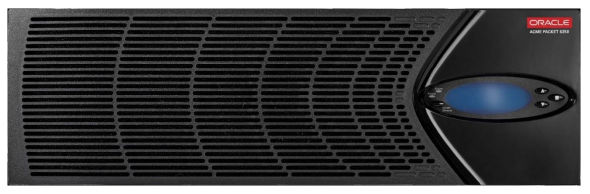


Figure 8: Acme Packet 6350 with a Dual NIU - Front View

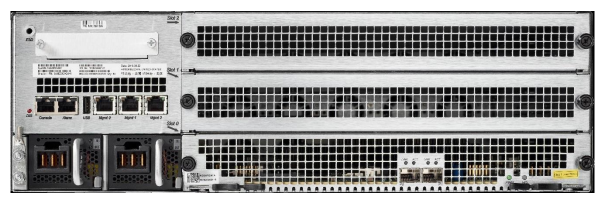


Figure 9: Acme Packet 6350 with a Dual NIU - Rear View

The table below provides a mapping of ports for the Acme Packet 6350 with a Quad NIU:

| Logical Interface | Physical Ports | Information Input/Output |
|-------------------|-----------------------------|---|
| Data Input | Ethernet Ports Quad NIU: | Cipher text |
| | (Slot 0: P0, P1, P2 and P3) | |
| | Ethernet MGT Ports | Plain text |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Data Output | Ethernet Ports Quad NIU: | Cipher text |
| | (Slot 0: P0, P1, P2 and P3) | |
| | Ethernet MGT Ports | Plain text |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Control Input | Console Port | Plaintext control input via console port |
| | Reset Button | (configuration commands, operator passwords) |
| | Power Switch | Ciphertext control input via network management |
| | Ethernet Ports Quad NIU: | (EMS control, CDR accounting, CLI management) |
| | (Slot 0: P0, P1, P2 and P3) | |
| | Ethernet MGT Ports | |
| | (Mgmt0, Mgmt1, Mgmt2) | |
| Status Output | Console Port | Plaintext status output via console port. |
| | Alarm Port | |



| Logical Interface | Physical Ports | Information Input/Output | |
|-------------------|-----------------------------|---|--|
| | Ethernet Ports Quad NIU: | | |
| | (Slot 0: P0, P1, P2 and P3) | Ciphertext status output via network management | |
| | Ethernet MGT Ports | | |
| | (Mgmt0, Mgmt1, Mgmt2) | | |
| | LEDs | | |
| | LCD | | |
| Power | Power Plug | N/A | |

Table 14: Mapping of FIPS 140 Logical Interfaces to Physical ports

The table below describes the interfaces on the Acme Packet 6350 with a Quad NIU:

| Physical Interface | Number of Ports 6350 w/Quad NIU | Description / Use |
|--|--|---|
| Console Port | 1 | Provides console access to the module. The module supports only one active serial console connection at a time. Console port communication is used for administration and maintenance purposes from a central office (CO) location. Tasks conducted over a console port include: Configuring the boot process and management network Creating the initial connection to the module Accessing and using functionality available via the ACLI Performing in-lab system maintenance (services described below) |
| Alarm Port | 1 | Provides status output |
| USB Ports | 1 (disabled) | This port is used for recovery. e.g. system re-installation after zeroization. |
| Management Ethernet ports | 3 (Mgmt0, Mgmt1, Mgmt2) | Used for EMS control, CDR accounting, CLI management, and other management functions. |
| Signaling and Media Ethernet ports | 4 (Slot 0: P0, P1, P2 and P3) | Provide network connectivity for signaling and media traffic. These ports are also used for incoming and outgoing data (voice) connections. |

Table 15: Physical Ports Acme Packet 6350 with a Quad NIU

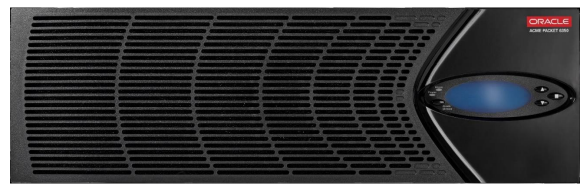


Figure 10: Acme Packet 6350 with a Quad NIU - Front View



Figure 11: Acme Packet 6350 with a Quad NIU - Rear View

5. Physical Security

The module's physical embodiment is that of a multi-chip standalone device that meets Level 1 Physical Security requirements. The module is completely enclosed in a rack mountable chassis.



6. Operational Environment

The modules support a limited modifiable operational environment as per the FIPS 140-2 Section 4.6.



7. Roles and Services

As required by FIPS 140-2 Level 2, there are three roles (a Crypto Officer Role, User Role, and Unauthenticated Role) in the module that operators may assume. The module supports role-based authentication, and the respective services for each role are described in the following sections. The below table gives a high-level description of all services provided by the module and lists the roles allowed to invoke each service.

| Operator Role | Summary of Services |
|-----------------|---|
| User | View configuration versions and system performance data Test pattern rules, local policies, and session translations Display system alarms. |
| Crypto Officer | Allowed access to all system commands and configuration privileges |
| Unauthenticated | Request Authentication Show Status Initiate self-tests |

Table 16: Service Summary

7.1 Operator Services and Descriptions

The below table provides a full description of all services provided by the module and lists the roles allowed to invoke each service.

| U | U CO Service Name | | Service Description | Keys and CSP(s) | Access Type(s) |
|---|---|--------|--|-------------------------|----------------|
| | X Configure Initializes the module for FIPS mode of operation | | HMAC-SHA-256 key | R, W, X | |
| | X Zeroize CSP's Clears keys/CSPs from memory and disk | | All CSP's | Z | |
| | X Firmware Updates firmware Update | | Firmware Integrity Key (RSA) | R, X | |
| | Х | Bypass | Configure bypass using TCP or UDP and viewing bypass service status | HMAC-SHA-256 Bypass Key | R, W, X |



| U | CO | Service Name | Service Description | Keys and CSP(s) | Access Type(s) |
|---|----|---------------|---|---|----------------|
| Х | Х | Decrypt | Decrypts a block of data Using AES or Triple-DES in | TLS Session Keys (Triple-DES) | Х |
| | | | FIPS Mode | TLS Session Keys (AES128) | Х |
| | | | | TLS Session Keys (AES256) | Х |
| | | | | SSH Session Key (AES128) | Х |
| | | | | SSH Session Key (AES256) | Х |
| | | | | SRTP Session Key (AES-128) | Х |
| | | | | SNMP Privacy Key (AES-128) | Х |
| | | | | IKE Session Encryption Key (Triple-DES, | |
| | | | | AES-128 CBC/CTR, AES-192 CBC, AES- | Х |
| | | | | 256 CBC/CTR) | |
| | | | | IPsec Session Encryption Key (Triple- | |
| | | | | DES, AES-128 CBC/CTR, AES-192 CBC, | Х |
| | | | | AES-256 CBC/CTR) | |
| Х | Х | Encrypt | Encrypts a block of data Using AES or Triple-DES in | TLS Session Keys (Triple-DES) | Х |
| | | | FIPS Mode | TLS Session Keys (AES128) | Х |
| | | | | TLS Session Keys (AES256) | Х |
| | | | | SSH Session Key (AES128) | Х |
| | | | | SSH Session Key (AES256) | Х |
| | | | | SRTP Session Key (AES-128) | Х |
| | | | | SNMP Privacy Key (AES-128) | Х |
| | | | | IKE Session Encryption Key (Triple-DES, | |
| | | | | AES-128 CBC/CTR, AES-192 CBC, AES- | Х |
| | | | | 256 CBC/CTR) | |
| | | | | IPsec Session Encryption Key (Triple- | |
| | | | | DES, AES-128 CBC/CTR, AES-192 CBC, | Х |
| | | | | AES-256 CBC/CTR) | |
| Х | Х | Generate Keys | Generates AES or Triple-DES for encrypt/decrypt | TLS Session Keys (Triple-DES) | R, W |
| | | | operations. | TLS Session Keys (AES128) | R, W |
| | | | | TLS Session Keys (AES256) | R, W |
| | | | | SSH Session Key (AES128) | R, W |
| | | | | SSH Session Key (AES256) | R, W |
| | | | | SRTP Session Key (AES-128) | R, W |
| | | | | SNMP Privacy Key (AES-128) | R, W |
| | | | | IKE Session Encryption Key (Triple-DES, | |
| | | | | AES-128 CBC/CTR, AES-192 CBC, AES- | R, W |
| | | | | 256 CBC/CTR) | |
| | | | | IPsec Session Encryption Key (Triple- | |



| U | CO | Service Name | Service Description | Keys and CSP(s) | Access Type(s) |
|---|----|--------------|--|---|----------------|
| | | | | DES, AES-128 CBC/CTR, AES-192 CBC, AES-256 CBC/CTR) | R, W |
| | | | Generates Diffie-Hellman, EC Diffie-Hellman, and RSA | Diffie-Hellman Public Key (DH) | R, W |
| | | | keys for key transport/key establishment. | Diffie-Hellman Private Key (DH) | R, W |
| | | | | EC Diffie-Hellman Public Key (ECDH) | R, W |
| | | | | EC Diffie-Hellman Private Key (ECDH) | R, W |
| | | | | SSH authentication private Key (RSA) SSH authentication public key (RSA) | R, W R, W |
| | | | | TLS authentication private Key (ECDSA/RSA) | R, W |
| | | | | TLS authentication public key (ECDSA/RSA) | R, W |
| | | | | TLS premaster secret, | R, W |
| | | | | TLS Master secret, | R, W |
| | | | | SRTP Master key | R, W |
| | | | | IKE Private Key (RSA) | R, W |
| | | | | IKE Public Key (RSA) | R, W |
| | | | | SKEYSEED SKEYID | R, W R, W |
| | | | | SKEYID d | R, W R, W |
| х | Х | Verify | Used as part of the TLS, SSH protocol negotiation | SSH authentication private Key (RSA) | X |
| ~ | X | verny | | SSH authentication public key (RSA) | x |
| | | | | TLS authentication private Key | x |
| | | | | (ECDSA/RSA) | |
| | | | | TLS authentication public key (ECDSA/RSA) | x |
| | | | | Diffie-Hellman Public Key (DH) | х |
| | | | | Diffie-Hellman Private Key (DH) | x |
| | | | | EC Diffie-Hellman Public Key (ECDH) | X |
| | | | | EC Diffie-Hellman Private Key (ECDH) | х |



| U | СО | Service Name | Service Description | Keys and CSP(s) | Access Type(s) |
|---|----|-------------------------|--|---------------------------|----------------|
| Х | Х | Generate Seed | Generate an entropy_input for Hash_DRBG, CTR | DRBG Seed | R, W, X |
| | | | DRBG | DRBG Entropy Input String | R, W, X |
| Х | Х | Generate | Generate random number. | DRBG C | R, W, X |
| | | Random | | DRBG V | R, W, X |
| | | Number | | DRBG Key | R, W, X |
| Х | Х | HMAC | Generate HMAC | SNMP Authentication Key | Х |
| | | | | SRTP Authentication Key | x |
| | | | | SSH Integrity Keys | Х |
| | | | | TLS Integrity Keys | Х |
| | | | | IPsec Session | Х |
| | | | | Authentication Key | |
| | | | | IKE Session | Х |
| | | | | Authentication Key | |
| Х | Х | Generate Certificate | Generate certificate | Web UI Certificate | R, W, X |
| Х | Х | Authenticate | Authenticate Users | Operator Password | R, W, X |
| | | | | Operator RSA public key | R, W, X |

R – Read, W – Write, X – Execute, Z - Zeroize

Table 17: Operator Services and Descriptions

7.2 Unauthenticated Services and Descriptions

The below table provides a full description of the unauthenticated services provided by the module:

| Service Name Service Description | |
|--|---|
| Authentication | Request authentication to an authorized role. |
| On-Demand Self-Test Initialization This service initiates the FIPS self-test when requested. | |
| Show Status This service shows the operational status of the module | |

Table 18: Operator Services and Descriptions



7.3 Operator Authentication

7.3.1 Password-Based Authentication

In FIPS-approved mode of operation, the module is accessed via Command Line Interface over the Console ports or via SSH or SNMPv3 over the Network Management Ports. Other than status functions available by viewing the Status LEDs, the services described are available only to authenticated operators.

| Method | Probability of a Single Successful Random Attempt | Probability of a Successful Attempt within a Minute | | |
|----------------|--|--|--|--|
| Password-Based | Passwords must be a minimum of 8 characters. The | Passwords must be a minimum of 8 characters. The password can | | |
| (CO and User | password can consist of alphanumeric values, {a-z, A-Z, 0-9, | consist of alphanumeric values, {a-z, A-Z, 0-9, and special characters], | | |
| Authentication | and special characters], yielding 94 choices per character. | yielding 94 choices per character Assuming 10 attempts per second via | | |
| to management | The probability of a successful random attempt is 1/94^8, | a scripted or automatic attack, the probability of a success with | | |
| interfaces) | which is less than 1/1,000,000. | multiple attempts in a one-minute period is 600/94^8, which is less | | |
| | | than 1/100,000. | | |
| SNMPv3 | Passwords must be a minimum of 8 characters. The | Passwords must be a minimum of 8 characters. The password can | | |
| Passwords | password can consist of alphanumeric values, {a-z, A-Z, 0-9, | consist of alphanumeric values, {a-z, A-Z, 0-9, and special characters], | | |
| | and special characters], yielding 94 choices per character. | yielding 94 choices per character. Assuming 10 attempts per second | | |
| | The probability of a successful random attempt is 1/94^8, | via a scripted or automatic attack, the probability of a success with | | |
| | which is less than 1/1,000,000. | multiple attempts in a one-minute period is 600/94^8, which is less | | |
| | | than 1/100,000. | | |
| Password-Based | Passwords must be a minimum of 12 numeric characters. 0- | Passwords must be a minimum of 12 numeric characters. 0-9, yielding | | |
| (SIP | 9, yielding 10 choices per character. The probability of a | 10 choices per character. Assuming 10 attempts per second via a | | |
| Authentication | successful random attempt is 1/10^12, which is less than | scripted or automatic attack, the probability of a success with multiple | | |
| Challenge | 1/1,000,000. | attempts in a one-minute period is 600/10^12, which is less than | | |
| Response) | | 1/100,000. | | |

Table 19: Password based Authentication



7.3.2 Public key-Based Authentication

The module also supports public key-based authentication for the Crypto-Officer and User Role with at least 2048-bit RSA keys as implemented by the SSH protocol.

| Method | Probability of a Single Successful Random Attempt | Probability of a Successful Attempt within a Minute | |
|------------------|---|---|--|
| Public key-Based | A 2048-bit RSA has at least 112-bits of equivalent strength. | Assuming the module can support 60 authentication attempts in one | |
| | The probability of a successful random attempt is 1 /2^112, which is less than 1/1,000,000. | minute, the probability of a success with multiple consecutive attempts in a one-minute period is 60/2^112, which is less than 1/100,000. | |

Table 20: Public key-Based Authentication

7.4 Key and CSP Management

The following keys, cryptographic key components and other critical security parameters are contained in the module. No parts of the SSH, TLS, or SNMP protocol, other than the KDF, have been tested by the CAVP and CMVP.

| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|----------------------------|--|---|------------------|---|
| Operator Passwords | Generated by the crypto officer as per the module | Agreement: NA | Non Volatile RAM | Authentication of the crypto officer and user |
| | policy | Entry: Entry via console or SSH | | |
| | | or TLS management session | | |
| | | Output: Output as part of HA | | |
| | | direct physical connection | | |
| Operator RSA public key | Input by the crypto officer and user during the authentication via public keys. | Agreement: NA Entry: Entry via SSH management session | Non Volatile RAM | Authentication of the crypto officer and user via SSH management session using RSA public keys. |
| | | Output: N/A | | |
| Firmware Integrity | Generated externally | Entry: RSA (2048 bits) entered | Flash | Public key used to verify the integrity of |
| Key (RSA) | | as part of Firmware image | | firmware and updates |
| | | Output: Output as part of HA | | |
| | | direct physical connection | | |
| DRBG Entropy Input | Generated internally from | Agreement: NA | Volatile RAM | Used in the random bit generation |
| String | hardware sources | | | process |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|-----------------------|---|---------------------------|--------------|---|
| | | Entry: NA | | |
| | | | | |
| | | Output: None | | |
| DRBG Seed | Generated internally from | Agreement: NA | Volatile RAM | Used in the random bit generation |
| | hardware sources | | | process |
| | | Entry: NA | | |
| | | Output: None | | |
| DRBG Key | Internal value used as part | Agreement: NA | Volatile RAM | Used in the random bit generation |
| , | of SP 800-90A CTR_DRBG | 0 | | process |
| | | Entry: NA | | |
| | | | | |
| | | Output: None | | |
| DRBG V | Internal value used as part of SP 800-90A DRBG | Agreement: NA | Volatile RAM | Used in the random bit generation process |
| | | Entry: NA | | |
| | | End y. NA | | |
| | | Output: None | | |
| DRBG C | Internal value used as part | Agreement: NA | Volatile RAM | Used in the random bit generation |
| | of SP 800-90A HASH_DRBG | | | process |
| | | Entry: NA | | |
| | | | | |
| | | Output: None | | |
| Diffie-Hellman Public | Internal generation by FIPS- | Agreement: Diffie-Hellman | Volatile RAM | Used to derive the secret session key |
| Key (DH) 2048-bit | approved CTR_DRBG in firmware | | | during DH key agreement protocol |
| | | Entry: NA | | |
| | | Output: None | | |
| Diffie-Hellman | Internal generation by FIPS- | Agreement: Diffie-Hellman | Volatile RAM | Used to derive the secret session key |
| Private Key (DH) 224 | approved CTR_DRBG | | | during DH key agreement protocol |
| bit | | Entry: NA | | |
| | | | | |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|--|---|--|--------------|--|
| | | Output: None | | |
| ECDH Public Key (P- 256) | Internal generation by FIPS- approved CTR_DRBG in firmware | Agreement: EC Diffie-Hellman Entry: NA | Volatile RAM | Used to derive the secret session key during ECDH key agreement protocol |
| | | Output: None | | |
| ECDH Private Key (P- 256) | Internal generation by FIPS- approved CTR_DRBG | Agreement: EC Diffie-Hellman Entry: NA | Volatile RAM | Used to derive the secret session key during ECDH key agreement protocol |
| | | Output: None | | |
| SNMP Privacy Key (AES-128) | NIST SP 800-135 KDF | Agreement: NIST SP 800-135 KDF | Volatile RAM | For encryption / decryption of SNMP session traffic |
| | | Entry: NA | | |
| | | Output : Output as part of HA direct physical connection | | |
| SNMP Authentication Key (HMAC-SHA1) | Internal generation by FIPS- approved CTR_DRBG in firmware | Agreement: NA Output: Output as part of HA | Volatile RAM | 160-bit HMAC-SHA-1 for message authentication and verification in SNMP |
| SRTP Master Key (AES-128) | Internal generation by FIPS- approved Hash_DRBG in firmware | direct physical connection Agreement: Diffie-Hellman Entry: NA | Volatile RAM | Generation of SRTP session keys |
| | | Output : encrypted or output as part of HA direct physical connection | | |
| SRTP Session Key (AES-128) | NIST SP 800-135 KDF | Agreement: NIST SP 800-135 KDF | Volatile RAM | For encryption / decryption of SRTP session traffic |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|--|-----------------------------------|------------------------------|--------------|---|
| | | Entry: NA | | |
| | | | | |
| | | Output: Output as part of HA | | |
| | | direct physical connection | | |
| SRTP Authentication | Derived from the master | Agreement: NA | Volatile RAM | 160-bit HMAC-SHA-1 for message |
| Key (HMAC-SHA1) | key | | | authentication and verification in SRTP |
| | | Output: Output as part of HA | | |
| | | direct physical connection | | |
| SSH Authentication | Internal generation by FIPS- | Agreement: RSA (2048 bits) | Flash Memory | RSA private key for SSH authentication |
| Private Key (RSA) | approved CTR_DRBG | | | |
| | | Output: Output as part of HA | | |
| | | direct physical connection | | |
| SSH Authentication Public Key (RSA) | Internal generation by FIPS- | Agreement: RSA (2048 bits) | Flash Memory | RSA public key for SSH authentication. |
| Public Rey (RSA) | approved CTR_DRBG | Output: Output as part of HA | | |
| | | direct physical connection | | |
| SSH Session Keys (| Derived via SSH KDF. | Agreement: Diffie-Hellman | Volatile RAM | Encryption and decryption of SSH |
| AES-128, AES-256) | | | | session |
| | Note: These keys are | | | |
| | generated via SSH (IETF RFC | | | |
| | 4251). This protocol | | | |
| | enforces limits on the | | | |
| | number of total possible | | | |
| | encryption/decryption operations. | | | |
| SSH Integrity Keys | Derived via SSH KDF. | Agreement: NA | Volatile RAM | 160-bit HMAC-SHA-1 for message |
| (HMAC-SHA1) | | Agreement. NA | | authentication and verification in SSH |
| (| | Output: Output as part of HA | | |
| | | | | |
| T IO A 11 11 11 | | direct physical connection | | |
| TLS Authentication | Internal generation by FIPS- | Agreement: RSA (2048bits); | Flash Memory | ECDSA/RSA private key for TLS |
| Private Key (ECDSA/RSA) | approved CTR_DRBG | ECDSA (P- 256/P-384) | | authentication |
| | | Output: Output as part of HA | | |
| | | direct physical connection | | |
| | Internal generation by FIPS- | Agreement: RSA (2048bits); | Volatile RAM | ECDSA/RSA public key for TLS |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|---|--|---|--------------|--|
| Public Key (ECDSA/RSA) | approved CTR_DRBG | ECDSA (P- 256/P-384) | | authentication. |
| | | Output: Output as part of HA direct physical connection | | |
| TLS Premaster Secret (48 Bytes) | Internal generation by FIPS- approved CTR_DRBG in firmware | Agreement: NA Entry: Input during TLS negotiation | Volatile RAM | Establishes TLS master secret |
| | | Output : Output to peer encrypted by Public Key | | |
| TLS Master Secret (48 Bytes) | Derived from the TLS Pre- Master Secret | Agreement: NA | Volatile RAM | Used for computing the Session Key |
| TLS Session Keys (Triple-DES, AES-128 CBC, AES-256) | Derived from the TLS Master Secret Note: These keys are generated via TLS (IETF RFC 5246). This protocol enforces limits on the number of total possible encryption/decryption operations. | Agreement: RSA key transport | Volatile RAM | Used for encryption & decryption of TLS session |
| TLS Integrity Keys (HMAC-SHA1) | Internal generation by FIPS- approved CTR_DRBG in firmware | Agreement: NA Output: Output as part of HA direct physical connection | Volatile RAM | 160-bit HMAC-SHA-1 for message authentication and verification in TLS |
| SKEYSEED (20 Bytes) | Derived by using key derivation function defined in SP800-135 KDF (IKEv2). | Agreement: NIST SP 800-135 KDF Entry: NA | Volatile RAM | 160 bit shared secret known only to IKE peers. Used to derive IKE session keys |
| | | Output: Output as part of HA | | |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|--|--|-------------------------------|--------------|--|
| | | direct physical connection to | | |
| | | another box | | |
| SKEYID | Derived by using key | Agreement: NIST SP 800-135 | Volatile RAM | 160 bit secret value used to derive |
| (20 Bytes) | derivation function defined in SP800-135 KDF (IKEv2). | KDF | | other IKE secrets |
| | | Entry: NA | | |
| | | Output: Output as part of HA | | |
| | | direct physical connection to | | |
| | | another box | | |
| SKEYID_d | Derived using SKEYID, Diffie | Agreement: NIST SP 800-135 | Volatile RAM | 160 bit secret value used to derive IKE |
| (20 Bytes) | Hellman shared secret and other non-secret values | KDF | | session keys |
| | through key derivation function defined in | Entry: NA | | |
| | SP800135 KDF (IKEv1/IKEv2). | Output: Output as part of HA | | |
| | (IKEV1/IKEV2). | direct physical connection to | | |
| | | another box | | |
| IKE Pre-Shared Key | Preloaded by the Crypto Officer. | Agreement: NA | Flash Memory | Secret used to derive IKE skeyid when using pre-shared secret authentication |
| | | Output: Output as part of HA | | |
| | | direct physical connection to | | |
| | | another box | | |
| IKE Session | Derived via key derivation | Agreement: NIST SP 800-135 | Volatile RAM | Triple-DES, AES 128 and 256 key used |
| Encryption Key (Triple-DES, AES-128 | function defined in SP800- 135 KDF (IKEv1/IKEv2) | KDF | | to encrypt data |
| CBC/CTR, AES-192 CBC, AES-256 | | Entry: NA | | |
| CBC/CTR) | | Output: Output as part of HA | | |
| | | direct physical connection to | | |
| | | another box | | |
| IKE Session | Derived via key derivation | Agreement: NIST SP 800-135 | Volatile RAM | 512 bit key HMAC-SHA-512 used for |
| NL 36331011 | | Agreement. NIST SP 600-135 | | JIZ DIL NEY HIVIAC-SHA-JIZ USEU IOI |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|--|---|--|--------------|---|
| Authentication Key (HMAC-SHA-512) | function defined in SP800- 135 KDF (IKEv1/IKEv2) | KDF | | data authentication |
| | | Entry: NA | | |
| | | Output: Output as part of HA | | |
| | | direct physical connection to another box | | |
| IKE Private Key (RSA 2048 bit) | Internal generation by FIPS- approved CTR_DRBG in | Agreement: RSA (2048 bits) | Volatile RAM | RSA 2048 bit key used to authenticate the module to a peer during IKE |
| | firmware | Output: Output as part of HA | | |
| | | direct physical connection to another box | | |
| IKE Public Key | Internal generation by FIPS- | Agreement: RSA (2048 bits) | Volatile RAM | RSA 2048 bit public key for TLS |
| (RSA 2048-bit) | approved CTR_DRBG in firmware | Output: Output as part of HA | | authentication. |
| | | direct physical connection to another box | | |
| IPsec Session | Derived via a key derivation | Agreement: NIST SP 800-135 | Volatile RAM | Triple-DES, AES 128 or 256 bit key used |
| Encryption Key (Triple-DES, AES-128 | function defined in SP800- 135 KDF (IKEv1/IKEv2). | KDF | | to encrypt data |
| CBC/CTR, AES-192 CBC, AES-256 | | Entry: NA | | |
| CBC/CTR) | | Output: Output as part of HA | | |
| | | direct physical connection to another box | | |
| IPsec Session Authentication Key | Derived via a key derivation function defined in SP800- | Agreement: NIST SP 800-135 KDF | Volatile RAM | 512 bit HMAC-SHA-512 key used for data authentication for IPsec traffic |
| (HMAC-SHA-512) | 135 KDF (IKEv1/IKEv2). | | | |
| | | Entry: NA | | |
| | | Output: Output as part of HA | | |
| | | direct physical connection to another box | | |
| | | | | |



| CSP Name | Generation/Input | Establishment/ Export | Storage | Use |
|--------------------|--|--------------------------|--------------|--------------------------------------|
| Web UI Certificate | Internal generation by FIPS approved CTR_DRBG in | Agreement: NA | Flash | Web server certificate |
| | firmware | Output: TLS session with | | |
| | | operator | | |
| Bypass Key (HMAC- | Internal generation by FIPS- | Agreement: NA | Flash Memory | 256-bit HMAC-SHA-256 used to protect |
| SHA-256) | approved CTR_DRBG in | | | bypass table |
| | firmware | Output: NA | | |

Table 21: CSP Table

Note: When the module generates symmetric keys or seeds used for generating asymmetric keys, unmodified DRBG output is used as the symmetric key or as the seed for generating the asymmetric keys.

Note: All keys generated by the module use the direct output of a FIPS approved DRBG. This meets the requirements of SP 800-133.



8. Self-Tests

The modules include an array of self-tests that are run during startup and conditionally during operations to prevent any secure data from being released and to ensure all components are functioning correctly. Self-tests may be run on-demand by power cycling the module.

8.1 Power-Up Self-Tests

Acme Packet 4600, Acme Packet 6300, Acme Packet 6350 with Dual NIU and Acme Packet 6350 with Quad NIU appliances perform the following power-up self-tests when power is applied to the module. These self-tests require no inputs or actions from the operator:

8.1.1 Firmware Integrity Test

• Firmware Integrity Test (RSA 2048/SHA-256)

8.1.2 Mocana Cryptographic Library Self-Tests

- AES CBC (Encrypt/Decrypt) Known Answer Test;
- Triple-DES CBC (Encrypt/Decrypt) Known Answer Test;
- SHA-1 Known Answer Test;
- SHA-256 Known Answer Test;
- SHA-384 Known Answer Test;
- SHA-512 Known Answer Test;
- HMAC-SHA-1 Known Answer Test;
- HMAC-SHA-256 Known Answer Test;
- HMAC-SHA-384 Known Answer Test;
- HMAC-SHA-512 Known Answer Test; and
- RSA Verify Test.

8.1.3 Oracle Acme Packet Cryptographic Library Self-Tests

- SHA-1 Known Answer Test;
- SHA-256 Known Answer Test;
- SHA-512 Known Answer Test;
- HMAC-SHA-1 Known Answer Test;
- HMAC-SHA-256 Known Answer Test;
- HMAC-SHA-384 Known Answer Test;
- HMAC-SHA-512 Known Answer Test;
- AES CBC (Encrypt/Decrypt) Known Answer Test;
- AES GCM (Encrypt/Decrypt) Known Answer Test;
- Triple-DES CBC (Encrypt/Decrypt) Known Answer Test
- SP 800-90A Hash DRBG Known Answer Test;
- SP 800-90A CTR DRBG Known Answer;
- RSA sign/verify Known Answer Test; and
- ECDSA sign/verify Known Answer Test.

8.1.4 Nitrox Self-Tests

- AES CBC (Encrypt/Decrypt) Known Answer Test;
- Triple-DES CBC (Encrypt/Decrypt) Known Answer Test; and
- RSA Sign/Verify Known Answer Test.

8.1.5 Octeon II Self-tests

• AES ECB (Encrypt/Decrypt) Known Answer Test

8.1.6 Octeon III Self-tests

- AES GCM (Encrypt/Decrypt) Known Answer Test;
- AES CBC/ECB (Encrypt/Decrypt) Known Answer Test;
- Triple-DES (Encrypt/Decrypt) Known Answer Test;
- SHA-1 Known Answer Test;
- SHA-256 Known Answer Test;
- SHA-512 Known Answer Test;
- HMAC-SHA-1 Known Answer Test;
- HMAC-SHA-256 Known Answer Test;
- HMAC-SHA-384 Known Answer Test;
- HMAC-SHA-512 Known Answer Test;
- RSA sign/verify Known Answer Test;

When the modules are in a power-up self-test state or error state, the data output interface is inhibited and remains inhibited until the module can transition into an operational state. While the CO may attempt to restart the module to clear an error, the module will require re-installation in the event of a hard error such as a failed self-test.

8.2 Critical Functions Self-Tests

Acme Packet 4600, Acme Packet 6300 and Acme Packet 6350 appliances perform the following critical self-tests. These critical function tests are performed for each SP 800-90A DRBG implemented within the module.

- SP 800-90A Instantiation Test
- SP 800-90A Generate Test
- SP 800-90A Reseed Test
- SP 800-90A Uninstantiate Test

8.3 Conditional Self-Tests

The module performs the following conditional self-tests when called by the module:

- Pair Wise consistency tests to verify that the asymmetric keys generated for RSA, and ECDSA work correctly by performing a sign and verify operation;
- Continuous Random Number Generator test to verify that the output of approved-DRBGs is not the same as the previously generated value;
- Continuous Random Number Generator test to verify that the output of entropy is not the same as the previously generated value;
- Bypass conditional test using HMAC-SHA-256 to ensure the mechanism governing media traffic is functioning correctly, and;
- Firmware Load test using a 2048-bit/SHA-256 RSA-Based integrity test to verify firmware to be loaded into the



module.



9. Crypto-Officer and User Guidance

The modules include an array of self-tests that are run during startup and conditionally during operations to prevent any secure data from being released and to ensure all components are functioning correctly. Self-tests may be run on-demand by power cycling the module.

FIPS Mode is enabled by a license installed by Oracle, which will open/lock down features where appropriate.

This section describes the configuration, maintenance, and administration of the cryptographic module.

9.1 Secure Setup and Initialization

The operator shall set up the device as defined in the Session Border Controller ACLI Configuration Guide. The Crypto-Officer shall also:

- Verify that the firmware version of the module is Version S-Cz8.4.
- A new account for the Crypto-Officer and User shall be created as part of Setup and Initialization process. Upon creation of the new CO and User accounts the "default" accounts shipped with the module shall be disabled.
- Ensure all traffic is encapsulated in a TLS, SSH, or SRTP tunnel as appropriate.
- HTTPS shall be enabled and configure the web server certificate prior to connecting to the WebUI over TLS.
- Ensure that SNMP V3 is configured with AES-128/HMAC only.
- Ensure IKEv1 and IKEv2 is using AES CBC or CTR mode for encryption and HMAC-SHA-512 for authentication.
- Ensure SSH is configured to use AES CTR mode for encryption.
- Ensure SSH and IKEv1/IKEv2 only use Diffie-Hellman group 14 in FIPS approved mode.
- Ensure all management traffic is encapsulated within a trusted session (i.e., Telnet should not be used in FIPS mode of operation).
- Ensure RSA keys are at least 2048-bit keys for TLS, IKEv1/IKEv2. No 512-bit or 1024-bit keys can be used in FIPS mode of operation.
- All operator passwords must be a minimum of 8 characters in length.
- Ensure use of FIPS-approved algorithms for TLS:
 - o TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
 - TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
 - TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
 - TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
 - TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
 - TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
 - TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
 - TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
 - TLS DHE RSA WITH AES 128 CBC SHA256
 - o TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
- Be aware that when configuring High Availability (HA), only a local HA configuration to a directly connected box via a physical cable over the management port is allowed in FIPS Approved Mode. Remote HA is not allowed in FIPS Approved mode.
- Be aware that HA configuration data that contains keys and CSP's must never be transported over an untrusted network. Ensure that the HA ports used for the transport of HA data (including keys and CSP's) are bound to a private IP address range during setup.
- Be aware that only the HA state transactions between the two devices over the direct physical connection are



permitted over those dedicated ports.

- RADIUS and TACACS+ shall not be used in FIPS approved mode.
- 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.
- 3-key Triple-DES has been implemented in the module and is FIPS approved until December 31, 2023. Should the CMVP disallow the usage of Triple-DES post-December 31, 2023, then users must not configure Triple-DES.

Services in Table 8 of Section 3.5 make use non-compliant cryptographic algorithms. Use of these algorithms will place the module in a non-Approved mode of operation.

9.2 AES-GCM IV Construction/Usage

The AES-GCM IV is used in the following protocols:

• TLS: The TLS AES-GCM IV is generated in compliance with TLSv1.2 GCM cipher suites as specified in RFC 5288 and section 3.3.1 of NIST SP 800-52rev1. Per RFC 5246, when the nonce_explicit part of the IV exhausts the maximum number of possible values for a given session key, the module will trigger a handshake to establish a new encryption key.

In case the module's power is lost and then restored, the key used for the AES GCM encryption or decryption shall be redistributed.

Note: IKE/IPSec does not use AES GCM.



10.Mitigation of Other Attacks

The module does not mitigate attacks beyond those identified in FIPS 140-2.

Acronyms Terms and Abbreviations

| Term | Definition | |
|-------|--|--|
| AES | Advanced Encryption Standard | |
| BBRAM | Battery Backed RAM | |
| CMVP | Cryptographic Module Validation Program | |
| CDR | Call Data Record | |
| CSEC | Communications Security Establishment Canada | |
| CSP | Critical Security Parameter | |
| DHE | Diffie-Hellman Ephemeral | |
| DRBG | Deterministic Random Bit Generator | |
| ESBC | Enterprise Session Border Controller | |
| ECDSA | Elliptic Curve Digital Signature Algorithm | |
| ESBC | Enterprise Session Border Controller | |
| EDC | Error Detection Code | |
| EMS | Enterprise Management Server | |
| HA | High Availability | |
| HMAC | (Keyed) Hash Message Authentication Code | |
| IKE | Internet Key Exchange | |
| КАТ | Known Answer Test | |
| KDF | Key Derivation Function | |
| LED | Light Emitting Diode | |
| MGT | Management | |
| NIST | National Institute of Standards and Technology | |
| POST | Power On Self Test | |
| PUB | Publication | |
| RAM | Random Access Memory | |
| ROM | Read Only Memory | |
| SHA | Secure Hash Algorithm | |
| SNMP | Simple Network Management Protocol | |
| SRTP | Secure Real Time Protocol | |
| TDM | Time Division Multiplexing | |
| TLS | Transport Layer Security | |

Table 22: Acronyms



References

The FIPS 140-2 standard, and information on the CMVP, can be found at <u>http://csrc.nist.gov/groups/STM/cmvp/index.html</u>.

More information describing the module can be found on the Oracle web site at https://www.oracle.com/industries/communications/enterprise/products/session-border-controller/index.html.

This Security Policy contains non-proprietary information. All other documentation submitted for FIPS 140-2 conformance testing and validation is "Oracle - Proprietary" and is releasable only under appropriate non-disclosure agreements.

| Document | Author | Title |
|------------------------|---------------------|---|
| FIPS PUB 140-2 | NIST | FIPS PUB 140-2: Security Requirements for Cryptographic Modules |
| FIPS IG | NIST | Implementation Guidance for FIPS PUB 140-2 and the Cryptographic Module Validation Program |
| FIPS PUB 140-2 Annex A | NIST | FIPS 140-2 Annex A: Approved Security Functions |
| FIPS PUB 140-2 Annex B | NIST | FIPS 140-2 Annex B: Approved Protection Profiles |
| FIPS PUB 140-2 Annex C | NIST | FIPS 140-2 Annex C: Approved Random Number Generators |
| FIPS PUB 140-2 Annex D | NIST | FIPS 140-2 Annex D: Approved Key Establishment Techniques |
| DTR for FIPS PUB 140-2 | NIST | Derived Test Requirements (DTR) for FIPS PUB 140-2, Security Requirements for Cryptographic Modules |
| NIST SP 800-67 | NIST | Recommendation for the Triple Data Encryption Algorithm TDEA Block Cypher |
| FIPS PUB 197 | NIST | Advanced Encryption Standard |
| FIPS PUB 198-1 | NIST | The Keyed Hash Message Authentication Code (HMAC) |
| FIPS PUB 186-4 | NIST | Digital Signature Standard (DSS) |
| FIPS PUB 180-4 | NIST | Secure Hash Standard (SHS) |
| NIST SP 800-131A | NIST | Recommendation for the Transitioning of Cryptographic Algorithms and Key Sizes |
| PKCS#1 | RSA Laboratories | PKCS#1 v2.1: RSA Cryptographic Standard |

Table 23: References