KENWOOD

Security Policy:

Secure Cryptographic Module (SCM)

Document Version 2.1.1_1

FIPS 140-2 Non-Proprietary JVC KENWOOD Corporation

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Date	Revision	Author	Description	
2006/01/12	1.0.0	Yuichi Hagiwara	Initial release.	
2006/01/18	1.1.0	Yuichi Hagiwara	Updated indicating how to ensure that the	
			module is operating in FIPS mode.	
2006/01/25	1.1.1	Yuichi Hagiwara	Updated the operations of FIPS and	
			non-FIPS mode.	
2006/02/07	1.2.0	Yuichi Hagiwara	Reflected comments from InfoGard.	
2006/02/14	1.3.0	Yuichi Hagiwara	Added Sleep Mode as a service delivered to	
			the operator.	
2006/02/16	1.3.1	Yuichi Hagiwara	Inserted company logo, modified contact	
			information and module name.	
2006/02/20	1.3.2	Yuichi Hagiwara	Reflected comments from Kenwood USA.	
2006/03/01	1.4.0	Yuichi Hagiwara	Added Calibration Service, delivered to the	
			operator.	
2006/03/13	1.5.0	Yuichi Hagiwara	Reflected comments from InfoGard.	
2006/03/23	1.5.1	Yuichi Hagiwara	Reflected additional comments from	
			InfoGard.	
2006/04/04	1.5.2	Yuichi Hagiwara	Reflected additional comments from	
			InfoGard.	
2006/04/04	1.5.3	Yuichi Hagiwara	Revision reflecting comments from	
			InfoGard.	
2006/09/01	1.5.4	Yuichi Hagiwara	Reflected comments from CMVP.	
2006/10/05	1.5.5	Tamaki Shimamura	Reflected comments from CMVP.	
2008/09/12	2.0.0	Tamaki Shimamura	Included firmware version A2.0.0 which	
			supports AES/DES-OTAR and firmware	
			upgrade.	
2008/12/03	2.1.0	Tamaki Shimamura	Reflected comments from CMVP.	
2010/02/18	2.1.1	Tamaki Shimamura	Included firmware version A2.0.1.	
2011/11/12	2.1.1_1	Tamaki Shimamura	Reflected corporate name change.	

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1. Module Overview

The Secure Cryptographic Module (SCM) is a hardware cryptographic module developed by JVC KENWOOD Corporation to provide FIPS 140-2 validated cryptographic securities for the TK-5XX0 series FM/P25 digital two way radios and NX-/NXR- series NEXEDGE digital two way radios. This Security Policy was prepared as one of the requirements of FIPS 140-2. If you have any technical questions, feel free to contact to <u>fips140@jvckenwood.com</u>. For sales contact, feel free to contact to <u>JWatts@kenwoodusa.com</u>.

SCM part number: KWD-AE20, hardware version 1.0.0, firmware versions A1.0.0, A1.0.1 (FIPS 140-2 Cert. #711), and A2.0.0, A2.0.1 (FIPS 140-2 Cert #1076) is a hardware cryptographic module targeted for FIPS 140-2 Security Level 1 overall. In FIPS 140-2 terms, SCM is a multi-chip embedded module and the physically contiguous cryptographic boundary is defined as the PC board including all hardware and firmware components to perform cryptographic functions. All of the I/O is managed by the board-to-board connector the module employs.

Image 1 – The SCM



Table 1 - The module's function dependant on its firmware is as follows.

	FW ver. A1.0.0 and	FW ver. A2.0.0 and	FIPS Approved
	ver A1.0.1	ver A2.0.1	
	(FIPS 140-2 Cert. #711)	(FIPS 140-2 Cert #1076)	
AES encryption	\checkmark	✓	~
DES encryption	\checkmark	\checkmark	
AES OTAR		\checkmark	\checkmark
DES OTAR		\checkmark	
FW upgrade function		\checkmark	\checkmark^1

¹ The targeted firmware to upgrade must be validated to FIPS 140-2.

2. Security Level

The cryptographic module meets the overall requirements applicable to Level 1 security of FIPS 140-2.

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

Table 2 - Module Security Level Specification

3. Modes of Operation

The SCM cryptographic module employs both FIPS approved and non-FIPS approved modes of operation. By initializing AES encryption or decryption service, or AES-OTAR service with CBC-MAC or CMAC to confirm the KMM's integrity (both Legacy and Advanced), the module enters an *Approved* mode of operation. Any requests for DES encryption or decryption initialization service, or DES-OTAR service after AES/AES-OTAR services will result in the module transitioning to a *non-Approved* mode of operation, exiting the Approved mode of operation. An operator is capable of confirming the Approved mode of operation by calling the show-status function and verifying the bit flag given within the Cipher Status set to "1".

Approved Algorithms used in FIPS Approved Mode

The cryptographic module supports the following Approved algorithms in FIPS mode:

AES	As defined in FIPS PUB 197 with 256 bit keys.
	FW version A2.0.0 and A2.0.11 supports ECB, OFB, modes for encryption and
	decryption (AES Cert. #831)
AES CMAC	As defined in SP 800-38B and Project 25 TIA-102.AACA-1 for MAC
(For use in	generation and verification in Advanced AES-OTAR (AES CMAC), and
Advanced	SW/FW load test with modules loaded with FW version A2.0.0 and A2.0.1
AES-OTAR and	(AES Cert. #832).
SW/FW load test)	
SHA-256	As defined in FIPS PUB 180-2 for creating message digests with 256 bits.
	SHA-256 (SHS Cert. #827) is provided for internal functions only.

Table 3 - Approved Algorithms in FIPS Approved Mode

Non-Approved but Allowed Algorithms used in FIPS Approved Mode

The cryptographic module in FIPS Mode supports the following non-Approved algorithms:

AES OTAR (Legacy)	As defined in ANSI/TIA-102.AACA-1, "Project 25 – Digital Radio
	Over-the-Air-Rekeying (OTAR) Protocol Addendum 1 – Key Management
	Security Requirements for Type 3 Block Encryption Algorithms" using
	CBC-MAC based on AES (AES Cert. #831, vendor affirmed; P25 AES
	OTAR).

Non-Approved Algorithms in non-FIPS Mode

The cryptographic module supports the following non-Approved algorithms used in the non-FIPS mode:

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14	ble 5 - Non-Approved Argonanins used in non-Fit 5 Approved Mode		
DES	As defined in FIPS PUB 46-3 with 56 bit keys.		
	FW version A2.0.0 and A2.0.1 supports ECB, OFB, and CBC mode.		
DES-OTAR	As defined in TIA/EIA Telecommunications Systems Bulletin, "APCO Project		
	25, Over-The-Air-Rekeying (OTAR) Protocol", New Technology Standards		
	Project, Digital Radio Technical Standards, TSB102.AACA, January 1996		
LFSR	The module employs a LFSR for generation of IV in OFB mode.		
	The LFSR never generates encryption keys.		

Table 5 - Non-Approved Algorithms used in non-FIPS Approved Mode

See Section 6 for Access Control Policy.

4. Ports and Interfaces

The SCM cryptographic module provides the following ports and interfaces:

- 1 Board to board connector utilized for:
 - □ Data input
 - □ Data output
 - □ Control input
 - □ Status Output

The cryptographic module receives power from the radio system on which it executes.

5. Identification and Authentication Policy

Assumption of roles

The cryptographic module supports both Crypto Officer and User role, implicitly selected by the operator from the services provided. The module does not support a maintenance role. The module keeps track of the radio it is utilized by, and upon detection of an invalid radio, it zeroizes all CSPs.

Role	Type of Authentication	Authentication Data	
User	N/A	N/A	
Cryptographic-Officer	N/A	N/A	

Table 6 -	Roles a	nd Required	I Identification	and Authentication
Table 0	- Roles al	iu Requiree	incation	and Authentication

Authentication Mechanism	Strength of Mechanism
N/A	N/A

6. Access Control Policy

Roles and Services

Role	Authorized Services
User:	• AES
The entity that has access to all	• AES-OTAR
crypto related functions	• DES
supported by the crypto module,	• DES-OTAR
including key entry.	• LFSR
	• Key entry
	• Sleep Mode / Wake Up
Cryptographic-Officer:	• Show Status
The entity responsible for	Calibration Service
management activities including	Key zeroization
installing the module to the	• Self tests
radio, deletion of keys, and	• Firmware upgrade service
checking status of the module.	

Table 8 - Services Authorized for Roles

Service - Purpose and Use

Service Name	Purpose and Use
AES	Allows Users to encrypt/decrypt data.
AES-OTAR	Allows Users to load encrypted AES keys automatically.
	Legacy and Advanced AES-OTAR is supported.
DES	Allows Users to encrypt/decrypt data.
DES-OTAR	Allows Users to load encrypted DES keys automatically.
LFSR	Allows Users to generate IV used in OFB mode.
Key entry	Allows Users to enter cryptographic keys in plaintext using a manual
	electronic method.
Sleep Mode / Wake Up	Minimize the power consumption of the module
Key zeroization	Allows Crypto Officers to zeroize keys in RAM and FLASH ROM of
	the module, excluding the AES Firmware key.
Self-tests	Allows Crypto Officers to perform self-tests.
Calibration Service	Allows Crypto Officers to calibrate the module's timing.
Show Status	Allows Crypto Officers to let the module indicate its status.

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Firmware Upgrade Service	Allows Crypto Officers to update FIPS validated firmware, or
	entering a hard error state by loading a zeroization firmware image,
	zeroizing all keys including the AES Firmware Key.

Definition of Critical Security Parameters (CSPs)

The following **CSP**s are contained in the module:

- **AES key (AES):** Used for encryption and decryption of data in ECB and OFB modes with 256 bit keys.
- **AES OTAR key (AEO):** Used for calculating the integrity of the KMM in CBC-MAC mode (Legacy AES-OTAR) and CMAC mode (Advanced AES-OTAR).
- **AES Firmware key (AEF):** Used for calculating the integrity of the firmware in CMAC mode.

Definition of Public and Private Keys

The module does not contain any public/private keys.

Definition of CSPs Modes of Access

Table 10 defines the relationship between access to **CSP**s and the different module services. The modes of access shown in the table are defined as follows:

- Write: a cryptographic key is entered to the module using a manual or automatic electronic method with its attributes, and stored.
- **Read:** a cryptographic key is used to perform cryptographic operations with AES (as described in Section 3 of this document).
- Zeroize: a cryptographic key is destroyed.

Role		Commisso	Cryptographic Keys and CSPs Access Operation			
C.O.	User	Service	AES	AEO	AEF	
	✓	AES	Read	N/A	N/A	
	~	AES-OTAR	Write, Zeroize	Read, Write, Zeroize	N/A	
	✓	DES	N/A	N/A	N/A	
	✓	DES-OTAR	N/A	N/A	N/A	
	✓	LFSR	N/A	N/A	N/A	
	✓	Key entry	Write	Write	N/A	
	~	Sleep Mode / Wake Up	N/A	N/A	N/A	
~		Zeroization	Zeroize	Zeroize	N/A	

Table 10 - CSP Access Rights within Roles & Services

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Ro	le	Compies	Cryptographic Keys and CSPs Access Operation			
C.O.	User	Service	AES	AEO	AEF	
✓		Self-Tests	N/A	N/A	N/A	
./		Calibration	N/A	N/A	N/A	
v		Service				
		FW Upgrade	N/A	rade N/A	NI / A	Deed Zensies ²
		Service		N/A	Read, Zeroize	
		Show Status	N/A	N/A	N/A	

7. Operational Environment

This section is not applicable since the module executes within a limited operation environment with no General Purpose Operating System upon which the operation environment resides.

8. Security Rules

The cryptographic module corresponds to its Security Rules derived from FIPS 140-2 and JVC KENWOOD Corporation. This section documents the Security Rules enforced by the cryptographic module.

- 1. The cryptographic module shall provide two distinct operator roles. These are the User role, and the Cryptographic-Officer role.
- 2. The cryptographic module shall not provide operator authentication.
- 3. The cryptographic module shall provide authentication for the radio in which it is installed.
- 4. Keys shall be entered via electronic key entry using manual methods (e.g. use of a radio and a compatible key variable loader, with keys entered in plaintext), or via OTAR using automated methods (with keys entered encrypted in accordance with APCO OTAR methods).
- 5. All keys are stored in encrypted format with a key derived from the radio's input, though this is assumed to be plaintext in FIPS 140-2 context.
- 6. In order to initiate an Approved mode of operation, the module shall initialize encryption or decryption with the AES algorithm, or start AES-OTAR services.
- 7. DES must not be used in an Approved mode of operation.
- 8. The crypto officer must ensure that the new firmware to load is also validated to FIPS 140-2

 $^{^2~}$ The AEF (AES Firmware Key) is zeroized by use of the FW Upgrade Service with a zeroization firmware image (all memory locations zeroized)

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when upgrading the module's firmware components³.

- 9. The cryptographic module shall not output any CSPs.
- 10. Keys shall only be entered or modified by authorized operators.
- 11. The module employs a tamper mechanism governed by an attribute setting of the infinite flag. When the infinite attribute flags are not set at the detection of a tamper result, the module shall zeroize all CSPs. If infinite flags are set when a tamper result is detected, the module will only zeroize the keys stored in RAM.⁴
- 12. The cryptographic module shall perform the following tests:
 - A. Power up Self-Tests:
 - 1. Software/Firmware Integrity Test (CRC 16 bit)
 - 2. Cryptographic algorithm tests:
 - a. AES Known Answer Test
 - b. SHA-256 Known Answer Test
 - c. AES CMAC Known Answer Test
 - 3. Critical Functions Tests:
 - a. DES Known Answer Test
 - b. LFSR Known Answer Test
 - B. Conditional Self-Tests:
 - 1. Continuous Random Number Generator (RNG) test
 - performed on the LFSR
 - 2. Firmware Load test
 - performed when updating firmware components.
- 13. If self-tests fail, the module shall enter an error state. The status of self-tests shall be available via the show status service. The error condition is ascertained from the output, by the index of a bit flag marked by "1".
- 14. To perform an on-demand self-test, the operator must re-boot the module.
- 15. Prior to each use, the internal DRNG (LFSR) shall be tested using the conditional test specified in FIPS 140-2 §4.9.2.
- 16. Data output shall be inhibited during self-tests, zeroization, and error states.
- 17. Status information shall not contain CSPs or sensitive data that if misused could lead to a

³ Note that JVC KENWOOD will only use the hard-coded CMAC key to generate MACs for FIPS validated firmware and a special firmware that will transit the module to a hard error state: the SW/FW Load test will fail if the crypto officer tries to upgrade the module's firmware with non-FIPS validated firmware components.

⁴ The implementation of the tamper mechanism is not intended to meet the Physical Security Requirements of FIPS 140-2.

compromise of the module.

- 18. The cryptographic module shall not support concurrent operators.
- 19. The cryptographic module shall inhibit cryptographic operations and data output in all error states.

9. Physical Security Policy

Physical Security Mechanisms

All of the components within the module are production grade.

Operator Required Actions

There are no operator required actions

Tabla 11	Increation	Tasting	of Dhu	cical Sec	mitr. N	Inchanisma
	- mspection	resung	OI I II Y	sical Scc	unity w	lechamsins

Physical Security	Recommended Frequency	Inspection/Test Guidance
Mechanisms	of Inspection/Test	Details
N/A	N/A	N/A

10. Mitigation of Other Attacks Policy

The module has been designed to mitigate specific attacks as follows outside the scope of FIPS 140-2.

Other Attacks	Mitigation Mechanism	Specific Limitations
	The module will detect removal	
Active Tamper	from the radio while power is	N/A
	provided, and zeroize keys	
	The module will detect removal	
Static Tamper	from the radio while power is	NT/A
	off and zeroize keys upon next	IN/A
	boot.	

Table 12 - Mitigation of Other Attacks

11. References

- National Institute of Standards and Technology, "FIPS PUB 140-2, Security Requirements for Cryptographic Modules", 25 May, 2001
- National Institute of Standards and Technology, "Derived Test Requirements for

FIPS PUB 140-2, Security Requirements for Cryptographic Modules. Draft", March 24, 2004

- National Institute of Standards and Technology, "FIPS PUB 197, Advanced Encryption Standard (AES)", November 26, 2001
- National Institute of Standards and Technology, "FIPS PUB 46-3, Data Encryption Standard (DES)", October 25, 1999
- National Institute of Standards and Technology, "FIPS PUB 180-2, Secure Hash Standard (SHS)", August 1, 2002
- TIA/EIA Telecommunications Systems Bulletin, "APCO Project 25, Over-The-Air-Rekeying (OTAR) Protocol", New Technology Standards Project, Digital Radio Technical Standards, TSB102.AACA, January 1996

12. Definitions and Acronyms

AES	Advanced Encryption Standard
DES	Data Encryption Standard
ESN	Electric Serial Number
КММ	Key Management Message
LFSR	Linear Feedback Shift Register
OTAR	Over The Air-Rekeying
SHA-256	Secure Hash Algorithm with 256 bits of message digest.

Table 13 – Definitions and acronyms