IBM System Storage TS1140 and TS1150 Tape Drives – Machine Type 3592, Models E07 and E08

Security Policy

Document Version 1 Revision 20

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|---|--|--|
| | | |

Introduction

The security policy document is organized in the following sections:

- Introduction
- References
- Document Organization
- TS1140/TS1150 Encrypting Tape Drive Cryptographic Module Description
 - Cryptographic Module Overview
 - Secure Configuration
 - Ports and Interfaces
 - Roles and Services
 - Physical Security
 - Cryptographic Key Management
 - Self-Tests
 - Design Assurance
 - Mitigation of Other Attacks

This non-proprietary security policy describes the IBM System Storage TS1140 and TS1150 Encrypting Tape Drives - Machine Type 3592, Models E07 and E08 cryptographic module and the approved mode of operation for FIPS 140-2, security level 1 requirements. This policy was prepared as part of FIPS 140-2 validation of the TS1140 and TS1150. The IBM System Storage TS1140 and TS1150 Tape Drives - Machine Type 3592, Models E07 and E08 are referred to in this document as the "TS1140 and TS1150 Encrypting Tape Drives," the "TS1140 and TS1150," the "TS1140/TS1150," and the encrypting Tape Drive.

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

Table 1: Security Section

FIPS 140-2 (Federal Information Processing Standards Publication 140-2—*Security Requirements for Cryptographic Modules*) details the U.S. Government requirements for cryptographic modules. More information about the FIPS 140-2 standard and validation program is available on the NIST web site at:

http://csrc.nist.gov/groups/STM/cmvp/

1.1 References

This document describes only the cryptographic operations and capabilities of the TS1140 and TS1150 Encrypting Tape Drives. More information is available on the general function of the TS1140 and TS1150 Encrypting Tape Drives at the IBM web site:

http://www.ibm.com/storage/tape/

The tape drive meets the T10 SCSI-3 Stream Commands (SSC) standard for the behavior of sequential access devices. In addition, the tape drive primary host interfaces are physical fibre channel ports. The physical and protocol behavior of these ports conforms to Fibre Channel Protocol (FCP) specification. These specifications are available at the INCITS T10 standards web site:

http://www.T10.org /

A Redbook describing tape encryption and user configuration of the TS1140 and TS1150 drives in various environments can be found at:

http://www.redbooks.ibm.com/abstracts/sg247320.html?Open

The TS1140 and TS1150 drive formats on the tape media is designed to conform to the IEEE P1619.1 committee draft proposal for recommendations for protecting data at rest on tape media. Details on P1619.1 may be found at:

http://ieeexplore.ieee.org/servlet/opac?punumber=4413113

1.2 Document Organization

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

- Vendor Evidence Document
- Other supporting documentation and additional references

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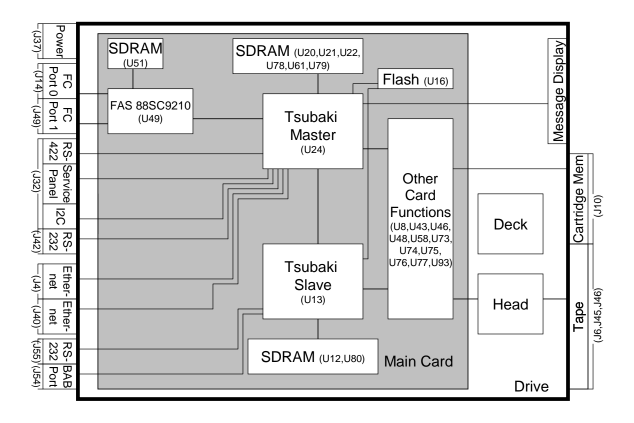
2 TS1140 and TS1150 Encrypting Tape Drive Cryptographic Module Description

2.1 Overview

The TS1140/TS1150 Encrypting Tape Drive is a set of hardware, firmware, and interfaces allowing the optional storage and retrieval of encrypted data to magnetic tape cartridges. The entire "brick" unit of the TS1140/TS1150 tape drive is FIPS certified as a multi-chip, standalone cryptographic module. In customer operation the "brick" unit is embedded in a canister package and may be used in conjunction with a computer system or tape library. Some components of the TS1140/TS1150 tape drive, such as mechanical components used for tape loading/unloading and actuating the tape cartridge, labels, cables, connectors, terminals and sensor components, do not have an effect on the security of the cryptographic module, **and thus are excluded from the module boundary.**

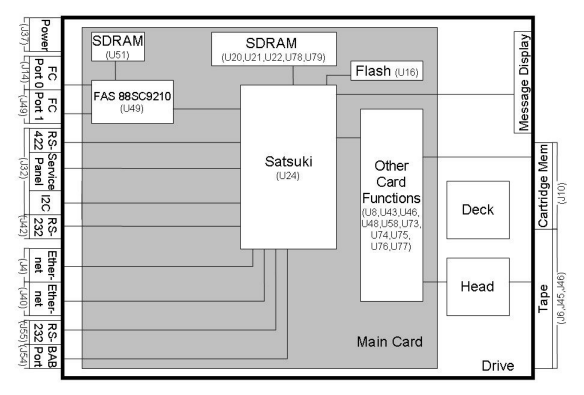
The TS1150 Encrypting Tape Drive follows the TS1140 as the next generation of the 3592 tape drive family. The TS1150 offers many improvements over its predecessor, such as increased speed and capacity. However, the TS1140 and the TS1150 have the same cryptographic hardware embedded in their respective ASICs. The TS1150 has no security-relevant changes from the TS1140.

Block diagrams of the TS1140 and TS1150 Encrypting Tape Drives are shown in Figures 1a and 1b.



Cryptographic Module Block Diagram

Figure 1a: TS1140 Block Diagram



Cryptographic Module Block Diagram

Figure 1b: TS1140 Block Diagram

The hardware and firmware versions are controlled as specified in section 3.7. For TS1140, the FIPS certified Hardware EC Level is 00V6759 EC Level M11776 and the Firmware EC Level is 35P2401 EC Level M11776. For TS1150, the FIPS certified Hardware EC Level is 39U3776 EC Level M12819 and the Firmware EC level is 38L7468 EC Level M13383.

The TS1140/TS1150 Encrypting Tape Drive has two major cryptographic functions:

- Data Block Cipher Facility: The tape drive provides functions which provide the ability for standard tape data blocks as received during SCSI-type write commands to be encrypted before being recorded to media using AES-GCM block cipher using a provided key, and decrypted during reads from tape using a provided key.
 - Note the AES-GCM block cipher operation is performed after compression of the host data therefore not impacting capacity and data rate performance of the compression function
 - The TS1140/TS1150 drive automatically performs a complete and separate decryption and decompression check of host data blocks after the compression/encryption process to validate there were no errors in the encoding process
- Secure Key Interface Facility: The tape drive provides functions which allow authentication
 of the tape drive to an external IBM key manager, such as the IBM Encryption Key
 Manager (EKM) or the Tivoli Key Lifecycle Manager (TKLM), and allow transfer of
 protected key material between the key manager and the tape drive.

2.2 Secure Configuration

This section describes the approved mode of operation for the TS1140/TS1150 drive to maintain the FIPS 140-2 validation.

The TS1140/TS1150 drive has only one FIPS approved mode of operation. The approved mode of operation includes two configurations, which are:

- System-Managed Encryption (SME)
- Library-Managed Encryption (LME)

In order to be in an approved mode of operation, the values of the fields Key Path (manager Type) (from VPD), In-band Key Path (Manager Type) Override, Indirect Key Mode Default, Key Scope, and Encryption Method must be set according to the table below. More details can be found in the IBM System Storage Tape Drive 3592 SCSI Reference.

| Required Fields | System-Managed Encryption (SME) | Library-Managed Encryption (LME) |
|---|------------------------------------|-------------------------------------|
| Key Path (Manager Type) (from VPD) Mode Page X'25', byte 21, bits 7-5 | 001b | 110b |
| In-band Key Path (Manager Type) Override Mode Page X'25', byte 21, bits 4-2 | 000b or 001b | 000b |
| Indirect Key Mode Default Mode Page X'25', byte 22, bit 4 | 0b | 0b |
| Key Scope Mode Page X'25', byte 23, bits 2-0 | 000b or 001b | 000b or 001b |
| Encryption Method Mode Page X'25', byte 27 | 10h or 1Fh | 60h |

Table 2: Settings for Approved Configurations

A user can determine if the TS1140/TS1150 is in the approved mode of operation by issuing a SCSI Mode Sense command to Mode Page X'25' and evaluating the values returned.

Certain commands are prohibited while in the approved mode of operation. The commands vary based on which configuration is used in the approved mode. In the LME configuration, all Mode Select commands to subpages of Mode Page X'25' and Mode Page X'30', Subpage X'20' are prohibited. In the SME configuration, Mode Select commands to certain subpages of Mode Page X'25' and Mode Page X'30', Subpage X'20' are prohibited. See Table 3 for details.

| Mode | Mode Subpages | System-Managed | Library-Managed |
|-------|---------------------------------|-------------------------|-------------------------|
| Page | | Encryption (SME) | Encryption (LME) |
| X'25' | X'C0' – Control/Status | Allowed | Prohibited |
| X'25' | X'D0' – Generate dAK/dAK' | Prohibited | Prohibited |
| | Pair | | |
| X'25' | X'D1' – Query dAK | Prohibited | Prohibited |
| X'25' | X'D2' – Update dAK/dAK' Pair | Prohibited | Prohibited |
| X'25' | X'D3' – Remove dAK/dAK' | Prohibited | Prohibited |
| | Pair | | |
| X'25' | X'D5' – Drive | Allowed | Prohibited |
| | Challenge/Response | | |
| X'25' | X'D6' – Query Drive Certificate | Allowed | Prohibited |
| X'25' | X'D8' – Install eAK | Prohibited | Prohibited |
| X'25' | X'D9' – Query eAK | Prohibited | Prohibited |
| X'25' | X'DA' – Update eAK | Prohibited | Prohibited |
| X'25' | X'DB' – Remove eAK | Prohibited | Prohibited |
| X'25' | X'DF' – Query dSK | Allowed | Prohibited |
| X'25' | X'E0' – Setup SEDK/EEDK(s) | Allowed | Prohibited |
| X'25' | X'E1' – Alter EEDK(s) | Allowed | Prohibited |
| X'25' | X'E2' – Query EEDKs (Active) | Allowed | Prohibited |
| X'25' | X'E3' – Query EEDKs | Allowed | Prohibited |
| | (Needed) | | |
| X'25' | X'E4' – Query EEDKs (Entire) | Allowed | Prohibited |
| X'25' | X'E5' – Query EEDKs | Allowed | Prohibited |
| | (Pending) | | |
| X'25' | X'EE' – Request EEDKs | Allowed | Prohibited |
| | (Translate) | | |
| X'25' | X'EF' – Request EEDKs | Allowed | Prohibited |
| | (Generate) | | |
| X'25' | X'FE' – Drive Error Notify | Allowed | Prohibited |
| X'30' | X'20' – Encryption Mode | Prohibited | Prohibited |

Table 3: Mode Select Eligibility of Mode Page X'25' Subpages

Loading a FIPS 140-2 validated drive microcode level and configuring the drive for SME or LME operation initializes the TS1140/TS1150 into the approved mode of operation. To ensure that the FIPS 140-2 validated drive microcode level occupies both the main and reserved firmware locations, it's suggested that the firmware be loaded twice.

The TS1140/TS1150 supports multi-initiator environments, but only one initiator may access cryptographic functions at any given time. Therefore the TS1140/TS1150 does not support multiple concurrent operators.

The TS1140/TS1150 implements a non-modifiable operational environment which consists of a firmware image stored in FLASH. The firmware image is copied to, and executed from, RAM. The firmware image can only be updated via FIPS-approved methods that verify the validity of the image.

The TS1140/TS1150 drive operates as a stand-alone tape drive and has no direct dependency on any specific operating system or platform for FIPS approved operating mode, but does have requirements for:

- Key Manager/Key Store attachment
- Drive Configuration

The following criteria apply to the usage environment:

- Key Manager and Key Store Attachment
 - In both SME and LME configurations, an IBM key manager, such as the Encryption Key Manager (EKM) or the Tivoli Key Lifecycle Manager (TKLM), and a supported key store must be used in a manner which supports secure import and export of keys with the TS1140/TS1150 drive :
 - Keys must be securely passed into the TS1140/TS1150 drive. The key manager must support encryption of the Data Key to form an Session Encrypted Data Key (SEDK) for transfer to the TS1140/TS1150 drive using the TS1140/TS1150 drive public Session Key and a 2048-bit RSA encryption method.
 - The key manager/key store must be able to use the EEDK it supplies the drive to determine the Data Key.
- Drive Configuration requirements
 - The TS1140/TS1150 drive must be configured in SME or LME configurations.
 - The TS1140/TS1150 drive must have the FIPS 140-2 validated drive firmware level loaded and operational.
 - Drive must be configured in the approved mode of operation.
 - In LME configuration, the TS1140/TS1150 drive must be operated in an automation device which operates to the LDI or ADI interface specifications provided.

2.3 **Ports and Interfaces**

The cryptographic boundary of the TS1140/TS1150 drive cryptographic module is the drive brick. Tape data blocks to be encrypted (write operations) or decrypted data blocks to be returned to the host (read operation) are transferred on the host interface ports using SCSI commands, while protected key material may be received on the host interface ports or the library port.

The physical ports are separated into FIPS-140-2 logical ports as described below.

| TS1140/TS1150 | FIPS-140-2 | Crypto | Interface Functionality |
|---|---|----------|---|
| Physical Ports | Logical Interface | Services | |
| Fibre Channel Port 0 Fibre Channel Port | Data Input Data Output Control Input Status Output | Yes | Inputs data <u>Crypto</u>: Inputs protected keys from the key manager in SME configuration. Outputs data |
| 1 | - | | Outputs encrypted key components Inputs SSC-3 SCSI protocol commands Outputs SSC-3 SCSI protocol status |
| RS-422 Port | Data Input Data Output Control Input Status Output | Yes | <u>Crypto</u>: Inputs protected keys from the key manager in LME configuration. Outputs data Outputs encrypted key components Inputs LDI and LMI protocol commands. Outputs LDI and LMI protocol status. |
| RS-232 Ports | Disabled | None | Disabled in the FIPS validated firmware |
| Ethernet Port | Control Input Status Output Data Input | None | Inputs controls and image for firmware loadOutputs status |
| BAB Port | Disabled | None | Disabled by FIPS approved firmware levels. |
| I2C Interface | Data Input Data Output | None | Inputs VPD dataOutputs VPD data |
| Service Panel Interface | Control Input Status Output | Yes | Inputs controls from service panel <u>Crypto</u>: Inputs controls for key zeroization <u>Crypto</u>: Inputs controls for VPD configuration Outputs status <u>Crypto</u>: Outputs indicator for the encrypting state |
| Front Panel Interface - 8 Character Display - Unload Button - Reset Button | Control Input Status Output | Yes | Inputs unload button selection Inputs reset button selection Outputs status on 8 character display <u>Crypto</u>: Outputs indicator for the encrypting state |
| Input Power Port | Power | None | Inputs power to the TS1140/TS1150 drive |
| Cartridge Memory RFID Port | Data Input Data Output | Yes | Inputs parameters. <u>Crypto</u>: Inputs external key structures Outputs parameters. <u>Crypto</u>: Outputs external key structures |
| Read/Write Head | Data Input Data Output Control Input | None | Inputs data from tape cartridges (decrypted reads) Outputs data to tape cartridges (encrypted writes) Inputs command to load firmware from special FMR cartridges |

Table 4: Ports and Interfaces of the TS1140/TS1150

2.4 Roles and Services

The TS1140/TS1150 drive supports both a Crypto Officer role and a User role, and uses basic cryptographic functions to provide higher level services. For example, the TS1140/TS1150 drive uses the cryptographic functions as part of its data reading and writing operations in order to perform the encryption/decryption of data stored on a tape.

The Crypto Officer role is implicitly assumed when an operator performs key zeroization. The User role is implicitly assumed for all other services. Both operators have access to the Power-up Self-Tests service.

The two main services the TS1140/TS1150 drive provides are:

- Encryption or decryption of tape data blocks using the Data Block Cipher Facility.
- Establishment and use of a secure key channel for key material passing by the Secure Key Interface Facility.

It is important to note that the Secure Key Interface Facility may be an automatically invoked service when a user issues Write or Read commands with encryption enabled that require key acquisition by the TS1140 /TS1150 drive. Under these circumstances the TS1140/TS1150 drive automatically establishes a secure communication channel with a key manager and performs secure key transfer before the underlying write or read command may be processed.

2.4.1 User Guidance

The services table describes what services are available to the User and Crypto Officer roles.

- There is no authentication required for accessing the User Role
- There is no authentication required for accessing the Crypto Officer Role

Single Operator requirements:

• The TS1140/TS1150 drive enforces a requirement that only one host interface initiator may have access to cryptographic services at any given time.

2.4.2 Provided Services

Available services are also documented in the specified references. All of the services summarized here, excluding the services expressly prohibited in Table 3, are allowed in the FIPS mode of operation.

| Service | Interface(s) | Description | Inputs | Outputs | Role |
|----------------------|---------------|---------------------------------------|-------------------|-------------|-------|
| General SCSI | - Host | As documented in the | Formatted | Formatted | User |
| commands | | 3592 SCSI Reference | Operational | Operational | |
| | | | Codes and | Codes and | |
| G 17.1 | - ·· | | Messages | Messages | |
| General Library | - Library | As documented in the | Formatted | Formatted | User |
| Interface commands | | Drive Library LDI | Operational | Operational | |
| | | and LMI Interface | Codes and | Codes and | |
| G : D 1 | | Specifications | Messages | Messages | |
| Service Panel | - Service | Set selected aspects of | Button selections | Service | User |
| Configuration | Panel | drive configuration | | Panel | |
| | | manually, per the 3592 Maintenance | | | |
| | | Information Manual | | | |
| Service Panel | - Service | Invoke diagnostics | Button selections | Service | User |
| Diagnostics | Panel | manually, per the 3592 | Dutton selections | Panel, | 0.501 |
| Diagnostics | 1 and | Maintenance | | 8 Character | |
| | | Information Manual | | Display | |
| Service Panel Status | - Service | Displays status, per the | From | Service | User |
| Display | Panel | 3592 Maintenance | TS1140/TS1150 | Panel | |
| 1 5 | | Information Manual | drive operating | | |
| | | | system | | |
| Front Panel | - Front Panel | Displays status, per the | From | 8 Character | User |
| Interface Status | Interface | 3592 Maintenance | TS1140/TS1150 | Display | |
| | (8 | Information Manual | drive operating | | |
| | Character | | system | | |
| | Display) | | | | |
| Front Panel | - Front Panel | Unload via unload | Button selection | 8 Character | User |
| Interface Unload | Interface | button | | Display | |
| | (Unload | | | | |
| | Button) | | | | |
| Front Panel | - Front Panel | Reset via the reset | Button selection | Reboot | User |
| Interface Reset | Interface | button | | occurs | |
| | (Reset | | | | |
| | Button) | | <u> </u> | <u> </u> | |

 Table 5: Provided Services

| Service | Interface(s) | Description | Inputs | Outputs | Role |
|-------------------|--------------|--------------------------|------------------|--------------|------|
| Encrypting Write- | - Host | The Secure Key | - Plaintext data | - Encrypted | User |
| type Command | | Interface Facility | - SEDK | data on tape | |
| | | automatically requests | - EEDK | - EEDK on | |
| | | a key, provides | | tape | |
| | | authentication data, | | | |
| | | securely transfers and | | | |
| | | verifies the key | | | |
| | | material. | | | |
| | | The Data Block Cipher | | | |
| | | Facility encrypts the | | | |
| | | data block with the | | | |
| | | received Data Key | | | |
| | | using AES-GCM | | | |
| | | block cipher for | | | |
| | | recording to media. A | | | |
| | | received EEDK is | | | |
| | | automatically written | | | |
| | | to media using the | | | |
| | | Cartridge memory and | | | |
| | | the RW Head | | | |
| | | Interface. | | | |
| | | The decryption-on-the- | | | |
| | | fly check performs | | | |
| | | AES-GCM decryption | | | |
| | | of the encrypted data | | | |
| | | block and verifies the | | | |
| | | correctness of the | | | |
| | | encryption process | | | |
| Decrypting Read- | - Host | The Secure Key | SEDK | - Plaintext | User |
| type Command | | Interface Facility | | data to host | |
| | | automatically requests | | | |
| | | a key, provides | | | |
| | | authentication data and | | | |
| | | EEDK information if | | | |
| | | available, securely | | | |
| | | transfers and verifies | | | |
| | | the key material. | | | |
| | | The received Data Key | | | |
| | | is used by the Data | | | |
| | | Block Cipher Facility | | | |
| | | to decrypt the data | | | |
| | | block with using | | | |
| | | AES-GCM decryption | | | |
| | | and returning plaintext | | | |
| | | data blocks to the host; | | | |
| | | Optionally in Raw | | | |
| | | mode the encrypted | | | |
| | | data block may be | | | |
| | | returned to the host in | | | |
| | | encrypted form (not | | | |
| | | supported in approved | | | |
| | | configuration) | | | |

| Service | Interface(s) | Description | Inputs | Outputs | Role |
|---|---------------------|---|---------------------------------------|-----------|------|
| Set Encryption Control Parameters (including Bypass Mode) | - Host - Library | Performed via Mode Select to Mode Page x'25' and Encryption Subpage X'C0' | Requested Mode Page and Subpage | None | User |
| Query Encryption Control Parameters (including Bypass Mode) "Show Status" | - Host - Library | Performed via Mode Sense to Mode Page x'25' and Encryption Subpage X'C0' | Requested Mode Page and Subpage | Mode Data | User |
| Drive Challenge/Response | - Host - Library | Allows programming challenge data and reading an optionally) encrypted, signed response; not used in default configuration. Performed via mode select and mode sense to Mode Page x'25' and Encryption Subpage x'D5'; not used in default configuration | Requested Mode Page and Subpage | Mode Data | User |
| Query Drive Certificate | - Host - Library | Allows reading of the Drive Certificate public key. Performed via mode sense to Mode Page x'25' and Encryption Subpage x'D6'; the provided certificate is signed by the IBM Tape Root CA. | Requested Mode Page and Subpage | Mode Data | User |
| Query dSK | - Host - Library | Allows reading of the Drive Session (Public) Key Performed via mode sense to Mode Page x'25' and Encryption Subpage X'DF'. | Requested Mode Page and Subpage | Mode Data | User |

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| Service | Interface(s) | Description | Inputs | Outputs | Role |
|-----------------------|--------------|-------------------------|----------------|-----------|------|
| Setup SEDK | - Host | This is the means to | Requested Mode | Mode Data | User |
| structure (a | - Library | import a protected | Page and | | |
| protected key | | private key to the | Subpage | | |
| structure) | | TS1140/TS1150 drive | | | |
| | | for use in writing and | | | |
| | | encrypted tape or in | | | |
| | | order to read a | | | |
| | | previously encrypted | | | |
| | | tape. Performed via | | | |
| | | mode select to Mode | | | |
| | | Page x'25' and | | | |
| | | Encryption Subpage | | | |
| | | x'E0'. | | | |
| | | In this service, the | | | |
| | | module generates a | | | |
| | | drive session key pair. | | | |
| | | The module then sends | | | |
| | | the dSK to the key | | | |
| | | manager where it is | | | |
| | | used to create an | | | |
| | | SEDK. Then, the key | | | |
| | | manager sends the | | | |
| | | SEDK back to the | | | |
| | | module. | | | |
| Query DKx(s) – | - Host | Allows the reading | Requested Mode | Mode Data | User |
| active, needed, | - Library | from the drive of DKx | Page and | | |
| pending, entire (all) | 5 | structures in different | Subpage | | |
| | | categories for the | 1.6 | | |
| | | medium currently | | | |
| | | mounted. Performed | | | |
| | | by Mode Select | | | |
| | | commands to Mode | | | |
| | | Page x25' and various | | | |
| | | subpages. | | | |

| Service | Interface(s) | Description | Inputs | Outputs | Role |
|----------------|--------------|--------------------------|----------------|-----------|------|
| Request DKx(s) | - Host | This status command | Requested Mode | Mode Data | User |
| Translate | - Library | is used when the drive | Page and | | |
| | | has already notified | Subpage | | |
| | | the Key Manager that | | | |
| | | is has read DKx | | | |
| | | structures from a | | | |
| | | mounted, encrypted | | | |
| | | tape and needs them | | | |
| | | translated to an SEDK | | | |
| | | and returned for the | | | |
| | | drive to read the tape. | | | |
| | | The key manager | | | |
| | | issues this command to | | | |
| | | read DKx structures | | | |
| | | which the drive | | | |
| | | requires to be | | | |
| | | translated by the Key | | | |
| | | Manager and | | | |
| | | subsequently returned | | | |
| | | to the drive as an | | | |
| | | SEDK structure to | | | |
| | | enable reading of the | | | |
| | | currently active | | | |
| | | encrypted area of tape. | | | |
| | | Performed via mode | | | |
| | | sense to Mode Page | | | |
| | | x'25' and Encryption | | | |
| | | Subpage X'EE'. | | | |
| Request DKx(s) | - Host | This status command | Requested Mode | Mode Data | User |
| Generate | - Library | is used when the drive | Page and | | |
| | | has already notified | Subpage | | |
| | | the Key Manager that | | | |
| | | it requires new SEDK | | | |
| | | and DKx structures to | | | |
| | | process a request to | | | |
| | | write an encrypted | | | |
| | | tape. This page | | | |
| | | provides information | | | |
| | | about the type of key | | | |
| | | the drive is requesting. | | | |
| | | Performed via mode | | | |
| | | sense to Mode Page | | | |
| | | x'25' and Encryption | | | |
| | | Subpage X'EF'. | | | |

| Service | Interface(s) | Description | Inputs | Outputs | Role |
|---|--------------------------------|---|---|---|----------------------------|
| Alter DKx(s) | - Host - Library | This command is used to modify the DKx structures stored to tape and cartridge memory. The TS1140/TS1150 drive will write the modified structures out to the tape and cartridge memory as directed. Performed via mode sense to Mode Page x'25' and Encryption Subpage x'E1'. | Requested Mode Page and Subpage | Mode Data | User |
| Drive Error Notify and Drive Error Notify Query | - Host - Library | These status responses are the means used by the drive to notify the Key Manager that an action is required, such as a Key generation or Translate, to proceed with an encrypted write or read operation. These status responses are read via Mode Sense commands to Mode Page x'25' subpage 'EF" and 'FF'. | Requested Mode Page and Subpage | Mode Data | User |
| Power-Up Self- Tests | - Power - Host - Library | Performs integrity and cryptographic algorithm self-tests, firmware image signature verification | None required | Failure status, if applicable | User, Crypto Officer |
| Configure Drive Vital Product Data (VPD) settings | - Host - Library | Allows controlling of default encryption mode and other operating parameters | From TS1140/TS1150 drive operating system | Vital Product Data (VPD) | User |
| Key Path Check diagnostic | - Host | As documented in the 3592 SCSI Reference | Send Diagnostic command specifying the Key Path diagnostic | Send Diagnositc command status | User |
| Key Zeroization | - Service Panel - Host | Zeroes all private plaintext keys in the TS1140/TS1150 drive via Service Panel Or Send Diagnostic command with Diagnostic ID EFFFh, as documented in the 3592 SCSI Reference. | Service panel buttons Or Send Diagnostic command specifying the Key Zeroization | Diagnositc command status | Crypto Officer |

| Service | Interface(s) | Description | Inputs | Outputs | Role |
|---------------|--------------|----------------------|--------------|-----------|---------|
| Firmware Load | - Host | Load new firmware to | New firmware | Load test | Crypto |
| | | the module | | indicator | Officer |

2.5 Physical Security

The TS1140/TS1150 drive cryptographic boundary is the drive "brick" unit. The drive brick unit is embedded in a factory supplied canister assembly. Both the drive brick unit and the canister assembly have industrial grade covers. These covers are not removed in the field in the approved configuration. The TS1140TS1150 requires no preventative maintenance, and field repair is not performed for the unit. All failing units must be sent intact to the factory for repair.

All of the drive's components are production grade.

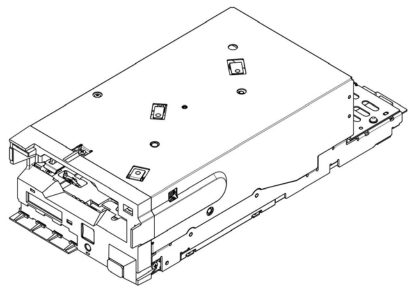
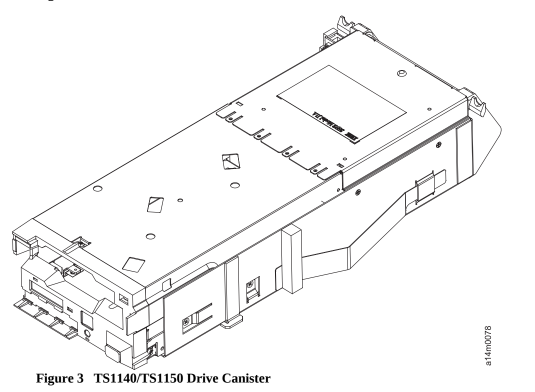


Figure 2 TS1140/TS1150 Drive Brick



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2.6 Cryptographic Algorithms and Key Management

2.6.1 Cryptographic Algorithms

The TS1140/TS1150 drive supports the following basic cryptographic functions. These functions are used by the Secure Key Interface Facility or the Data Block Cipher Facility to provide higher level user services.

| Algorithm | Type /Usage | Specification | Approved? | Used by | Algorithm Certificate |
|---|---|---|-----------|----------|--|
| AES-ECB mode encryption/decryption (256-bit keys) | Symmetric cipher Provides underlying AES encryption. AES key wrapping | AES: FIPS 197 | Yes | Firmware | TS1140: #2385 TS1150: #3356 |
| AES-GCM mode encryption/decryption (256-bit keys) | Symmetric Cipher Encrypts data blocks while performing decrypt-on-the-fly verification Decrypts data blocks | AES: FIPS- 197 GCM: SP800- 38D | Yes | ASIC | TS1140: #2384, #2387 TS1150: #3357, #3358 |
| DRBG | IV generation for AES-GCM, Drive Session Key generation | SP800-90 using SHA- 512 | Yes | Firmware | TS1140: #314 TS1150: #787 |
| SHA-1 | Hashing Algorithm Multiple uses | FIPS 180-4 | Yes | Firmware | TS1140: #2051 TS1150: #2783 |
| SHA-256 | Hashing Algorithm Digest verifies key manager messages, digest appended on messages to key manager | FIPS 180-4 | Yes | Firmware | TS1140: #2051 TS1150: #2783 |
| SHA-512 | Hashing Algorithm Supports DRBG | FIPS 180-4 | Yes | Firmware | TS1140: #2051 TS1150: #2783 |
| RSA Sign/Verify | Digital signature generation and verification to sign the session key and to verify firmware image signature on firmware load | FIPS 186-2 | Yes | Firmware | TS1140: #1234 TS1150: #1720 |

 Table 6: Basic Cryptographic Functions

| Algorithm | Type /Usage | Specification | Approved? | Used by | Algorithm Certificate |
|--------------------------------------|---|---------------|---|----------|--------------------------|
| RSA Key Generation (2048-bit key) | Key Generation Session key generation (provides 112 bits of encryption strength) | - | No, but allowed in FIPS mode ¹ | Firmware | N/A |
| RSA Key Transport (2048-bit key) | Decryption of transported SEDK key material (provides 112 bits of encryption strength) | - | No, but allowed in FIPS mode | Firmware | N/A |
| TRNG (Custom) | Seeding DRBG | - | No ² | ASIC | N/A |

¹ Allowed for generation of keys used by the RSA Key Transport mechanism ² Allowed in FIPS mode for seeding approved DRBG

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| - F | | | |
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2.6.2 Security Parameters

The following table provides a summary of both critical security parameters (CSPs) and non-critical security parameters used by the TS1140/TS1150 drive.

| Security Parameter | CSP | Кеу Туре | Input into Module | Output from Module | Generation Method | Storage Location | Storage Form | Zeroized |
|---|-----|--|---|--------------------------|--|--|--|----------|
| Drive Certificate Public Key (dCert) | No | RSA 2048-bit | Yes - at time of manufacture | Yes | N/A | Drive Vital Product Data (VPD) | Non-volatile Plaintext | Yes |
| Drive Certificate Private Key (dCert') | Yes | RSA 2048-bit | Yes - at time of manufacture | No | N/A | Drive VPD | Non-volatile X.509 certificate signed with the IBM Tape root CA | Yes |
| Drive Session Public Key (dSK) | No | RSA 2048-bit | No – Generated by module | Yes | Non- approved, allowed in FIPS mode | Drive RAM | Ephemeral Plaintext | Yes |
| Drive Session Private Key (dSK') | Yes | RSA 2048-bit | No – Generated by module | No | Non- approved, allowed in FIPS mode | Drive RAM | Ephemeral Plaintext | Yes |
| Session Encrypted Data Key (SEDK) | No | RSA-2048 encrypted with the dSK | Yes | No | N/A | Drive RAM | Ephemeral Encrypted | Yes |
| Data Key (DK) | Yes | AES 256-bit | Yes – (Received in | No | N/A | Before Use: Drive RAM | Ephemeral Plaintext | Yes |
| | | symmetric key | encrypted form, encapsulated in the SEDK) | | | When in use: Unreadable register in ASIC | Ephemeral Encrypted form as SEDK | |
| Cryptograph ic Data Key (cDK) | Yes | AES 256-bit symmetric key | No – Generated by module | No | DRBG | Before Use: Drive RAM | Ephemeral plaintext | Yes |
| DRBG Entropy Input String | Yes | 256-bit input string | No – Generated by module | No | TRNG | Drive RAM | Ephemeral Plaintext | Yes |
| DRBG value, V | Yes | 256 bits | No - Generated by module | No | Internal state value of DRBG | Drive RAM | Ephemeral Plaintext | Yes |
| DRBG constant, C | Yes | 256 bits | No – Generated by module | No | Internal state value of DRBG | Drive RAM | Ephemeral Plaintext | Yes |

Table 7: Security Parameters

Additional notes on key management:

- Secret and private keys are never output from the TS1140/TS1150 drive in plaintext form.
- Secret keys may only be imported to the TS1140/TS1150 drive in encrypted form.
- The module generates cryptographic keys whose strengths are modified by available entropy.
- Zeroization behavior outlined in Table 7

 Table 8: CSP Access Table

| | Drive Certificate Public Key (dCert) | Drive Certificate Private Key (dCert') | Drive Session Public Key (dSK) | Drive Session Private Key (dSK') | Session Encrypted Data Key (SEDK) | Data Key (DK) | Cryptographic Data Key cDK | DRBG Entropy Input Key | DRBG value ,V | DRBG Constant, C |
|-------------------------------------|---|---|--------------------------------|----------------------------------|--------------------------------------|------------------|-------------------------------|------------------------|---------------|------------------|
| General SCSI commands | | | | | | | | | | |
| General Library Interface commands | R | | R | | W | | | | | |
| Service Panel Configuration | | | | | | | | | | |
| Service Panel Diagnostics | | | | | Х | Х | Х | Х | Х | X |
| Service Panel Status Display | | | | | | | | | | |
| Front Panel Interface Status | | | | | | | | | | |
| Front Panel Interface Unload | | | W | W | W | W | W | | | |
| Front Panel Interface Reset | | | W | W | W | W | W | W | W | W |
| Encrypting Write-type Command | | | | | | Х | Х | | | |
| Decrypting Read-type Command | | | | | | Х | Х | | | |
| Set Encryption Control Parameters | | | | | | | | | | |
| (including Bypass Mode) | | | | | | | | | | |
| Query Encryption Control Parameters | | | | | | | | | | |
| (including Bypass Mode) | | | | | | | | | | |
| "Show Status" | | | | | | | | | | |
| Drive Challenge/Response | Х | Х | Х | Х | | | | | | |
| Query Drive Certificate | R | | | | | | | | | |
| Query dSK | | Х | R | | | | | | | |
| Setup an SEDK and EEDK structure | | | | Х | W | W | W | | | |
| (a protected key structure) | | | | | | | | | | |
| Query EEDK(s) – active, needed, | | | | | | | | | | |
| pending, entire (all) | | | | | | | | | | |
| Request EEDK(s) Translate | | | | | R | | | | | |
| Request EEDK(s) Generate | | | | | W | | | | | |
| Alter EEDK(s) | | | | Х | RW | | | | | |
| Drive Error Notify and Drive Error | | | | | | | | | | |
| Notify Query | | | | | | | | | | |
| Power-Up Self-Tests | | | | | Х | Х | Х | Х | Х | Х |
| Configure Drive Vital Product Data | W | W | | | | | | | | |
| (VPD) settings | | | | | | | | | | |
| Key Path Check diagnostic | Х | Х | RX | Х | R | | | | | |
| Key Zeroization | W | W | W | W | W | W | W | W | W | W |
| Firmware Load Test | | | | | | | | | | |

2.6.3 Self-Test

The TS1140/TS1150 drive performs both Power On Self Tests and Conditional Self tests as follows. The operator shall power cycle the device to invoke the Power On Self tests.

| Table | 9: | Self- | Tests |
|-------|----|-------|-------|
|-------|----|-------|-------|

| Function Tested | Self-Test Type | Implementation | Failure Behavior |
|--|---|---|------------------------------|
| AES-ECB | Power-up | KAT performed for Encrypt and Decrypt | FSC ³ D131 posted |
| AES-GCM | Power-Up | KAT performed for Encrypt and Decrypt (256-bit) | FSC D130 posted |
| (256-bit keys) | ······································ | | ····· |
| DRBG | Power-Up | KAT performed | Drive reboot |
| SHA-1 | Power-Up | KAT performed | FSC D131 posted |
| SHA-256 | Power-Up | KAT performed | FSC D131 posted |
| SHA-512 | Power-Up | KAT performed | FSC D131 posted |
| RSA Sign KAT and Verify KAT | Power-Up | Separate KATs performed for sign and verify with pre-computed results | FSC D131 posted |
| Application Firmware Integrity Check | Power-Up | RSA digital signature verification of application firmware; | Drive reboot |
| VPD Integrity Check | Power-Up | CRC check of vital product data (VPD); | FSC D131 posted |
| DRBG | Conditional: When a random number is generated | Continuous random number generator test performed. | Drive reboot |
| TRNG (Custom) | Conditional: When a random number is generated | Continuous random number generator test performed. | Drive reboot |
| Firmware Load Check | Conditional: When new firmware is loaded | RSA signature verification of new firmware image before new image may be loaded | Code load is rejected |
| Exclusive Bypass Test | Conditional: When switching between encryption and bypass modes | Ensure correct data output after switching modes Check to ensure the key is properly loaded (Note: The same implementation serves as the Alternating Bypass Test.) | FSC F001 posted |
| Alternating Bypass Test | Conditional: When switching between encryption and bypass modes | Ensure correct data output after switching modes Check to ensure the key is properly loaded (Note: The same implementation serves as the Exclusive Bypass Test.) | FSC F001 posted |
| Key Path test | Conditional: When the Send Diagnostic command specifying this diagnostic number is received from the host fibre or library port; the drive must be unloaded and idle or the command is rejected | The drive will initiate a key request and key transfer operation with an attached Key Manager; random protected key material is imported into the device and checked for validity; status is reported back to the Key Manager and the invoking Host | FSC D132 posted |

2.6.4 Bypass States

The TS1140/TS1150 supports the following bypass states:

Table 10: Bypass States

| Bypass State | To enter the Bypass State | To verify the Bypass State |
|---------------------------------|----------------------------------|------------------------------|
| | | |
| Static Bypass Mode 1: | Issue a Mode Select command to | Issue a Mode Sense |
| Encryption disabled | mode page X'25' and set the | command to verify the |
| | "Encryption Disabled" bit | mode is accurately reflected |
| Static Bypass Mode 2: | Issue a Mode Select command to | on mode page X'25' |
| Zero key usage for all records | mode page X'25' and set bit 0 of | |
| | Encryption Control 3 to 1 | |
| Alternating Bypass Mode 1: | Issue a Mode Select command to | |
| Zero Key usage all labels | mode page X'25' and set bit 2 of | |
| | Encryption Control 3 to 1 | |
| Alternating Bypass Mode 2: | Issue a Mode Select command to | |
| Zero Key usage on Volume Labels | mode page X'25' and set bit 1 of | |
| | Encryption Control 3 to 1 | |

Bypass entry, exit, and status features are provided to meet approved methods for use of bypass states.

2.7 Design Assurance

TS1140/TS1150 drive release parts are maintained under the IBM Engineering Control (EC) system. All components are assigned a part number and EC level and may not be changed without re-release of a new part number or EC level.

The following table shows the validated configuration for each host interfaces of the TS1140/TS1150 encrypting tape drive:

Table 11: Validated Configuration

| TS1140 Hardware EC Level | 00V6759 EC Level M11776 |
|--------------------------|-------------------------|
| TS1150 Firmware EC Level | 35P2401 EC Level M11776 |
| TS1150 Hardware EC Level | 39U3776 EC Level M12819 |
| TS1150 Firmware EC Level | 38L7468 EC Level M13383 |

2.8 Mitigation of other attacks

The TS1140/TS1150 drive does not claim to mitigate other attacks.