TSPP
Version 1.5
Security Policy

Product Version Details:

<table>
<thead>
<tr>
<th>Part Name</th>
<th>Hardware Version</th>
<th>Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSPP-A</td>
<td>1.0, 1.0.1, 1.0.2, 1.0.3, 1.0.4 or 1.0.5</td>
<td>1.10.2</td>
</tr>
<tr>
<td>TSPP-B</td>
<td>1.0, 1.0.1, 1.0.2, 1.0.3, 1.0.4 or 1.0.5</td>
<td>1.10.2</td>
</tr>
</tbody>
</table>

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FIPS 140-2 Non-proprietary Security Policy
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1. Abbreviations

Approved  FIPS-Approved
CA        Certificate Authority
CSP       Critical Security Parameter
DSA       Digital Signature Algorithm
Flash     Electrically erasable non-volatile memory
FIPS      Federal Information Processing Standard
FIPS 140-2 FIPS PUB 140-2 (Ref: FIPS 140-2)
FPGA      Field Programmable Gate Array
KAT       Known Answer Test
PCle      PCI Express
RAM       Random Access Memory
SHA       Secure Hash Algorithm
SHA-256   SHA producing a 256-bit message digest
TSPP      Thales Secure Processing Platform (multi-chip embedded cryptographic module)

2. Reference documents


FIPS 180-3  Federal Information Processing Standards Publication, Secure Hash Standard, FIPS PUB 180-3, which defines the SHA-256 hash, used by DSA in the Digital Signature Standard (Ref: FIPS 186-3)

FIPS 186-3  Federal Information Processing Standards Publication, Digital Signature Standard, FIPS PUB 186-3, which defines DSA (Digital Signature Algorithm)
3. Introduction

This document is a security policy for the TSPP which is a Thales e-Security (Thales) multi-chip embedded cryptographic module. The TSPP provides functionality for the secure loading and/or upgrading of applications used in a range of Thales products.

The module ensures that only applications that have been signed by Thales can be loaded into the module.

The module ensures the integrity of any application that is loaded into it. It will only allow an application to be loaded if it has been signed by a private key that has been generated by the vendor. The signature is verified using a FIPS Approved signature verification algorithm and the public key corresponding to the vendor’s private key. This Approved algorithm and the public key are securely stored in the module.

The module implements the following FIPS Approved algorithms:

- DSA (Ref: FIPS 186-3)
- SHA-256 (Ref: FIPS 180-3)

SHA-256 is used as the hash function for the DSA signature verification algorithm.

The circuitry within the module’s cryptographic boundary is protected by robust metal covers.

TSPP contains a protected non-volatile memory that can be used by applications to contain confidential key material.

![Figure 1: TSPP-B](image)

The above figure shows TSPP-B in the form in which it can be embedded in Thales products. From the outside, TSPP-A looks identical to TSPP-B.

The cryptographic boundary of the TSPP is physically contiguous and is defined by the two-piece metal enclosure covering all critical components on the top and underside of the module. As shown in Figure 1, the boundary is represented as the large rectangular grey metallic area in the centre of the photograph – which is TSPP’s top cover. A similar cover is fitted to the underside of the board. Both covers define TSPP’s cryptographic boundary.
Circuitry outside the covers performs no sensitive operations, and mainly consists of power supplies and interfacing electronics.

The module generates messages via a serial interface that indicates that the module is in a FIPS Approved mode.

The TSPP’s security level in each area of FIPS 140-2 is given in Table 3-1 below.

Table 3-1 Module Security Level Specification

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cryptographic Module Specification</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Ports and Interfaces</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Identification and Authentication</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Finite State Model</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Physical Security</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>Operational Environment</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>Key Management</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>EMI/EMC</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Self-Tests</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>Design Assurance</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>Mitigation of Other Attacks</td>
<td>3</td>
</tr>
</tbody>
</table>
4. Ports and Interfaces

The TSPP’s circuit board has many physical ports; but the TSPP’s FIPS validated firmware uses only one physical port, a serial interface (UART0), used by all its logical communication interfaces. This UART supports the input of data and control, and its output provides data and status. The TSPP’s other interfaces are physically capable of both data input and data output, or for conveying control and status to and from the module; but none of them are used or supported by the TSPP’s validated firmware.

The TSPP has a variety of power interfaces including one that is designed to supply battery power to security circuitry in the absence of mains-derived power.

There are two variants of TSPP. The TSPP-A variant includes an FPGA co-processor and other associated circuit elements, including an additional PCIe interface, that are not present in the TSPP-B variant. Both variants operate with the same FIPS validated firmware.

Table 4-1 Ports and Interface Description

<table>
<thead>
<tr>
<th>Physical Port</th>
<th>Qty</th>
<th>Logical interface definition</th>
<th>Technical Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>UART0</td>
<td>1</td>
<td>Data input Data output Status output Control input</td>
<td>This RS232 I/O is the only communication interface used by TSPP’s FIPS validated firmware. All operator interaction with the module is via this interface.</td>
</tr>
<tr>
<td>UART</td>
<td>2</td>
<td>Data input Data output Status output Control input</td>
<td>Available for use by loaded applications.</td>
</tr>
<tr>
<td>Hardware security I/O</td>
<td>1</td>
<td>Data input Data output Status output Control input</td>
<td>Application originated signals and controls to monitor external switches that also trigger the deletion of the contents of TSPP’s secure battery-backed memory.</td>
</tr>
<tr>
<td>USB</td>
<td>9</td>
<td>Data input Data output Status output Control input</td>
<td>Available for use by loaded applications.</td>
</tr>
<tr>
<td>Ethernet</td>
<td>4</td>
<td>Data input Data output Status output Control input</td>
<td>Available for use by loaded applications.</td>
</tr>
</tbody>
</table>
### Physical Port

<table>
<thead>
<tr>
<th>Physical Port</th>
<th>Qty</th>
<th>Logical interface definition</th>
<th>Technical Specification</th>
</tr>
</thead>
</table>
| PCI Express    | 5 or 4 | Data input  
Data output  
Status output  
Control input                                                | Available for use by loaded applications.  
NOTE: One PCIe interface is connected to the optional FPGA.  
TSPP-A has all 5 PCI Express ports; but there are only 4 in the TSPP-B variant where the optional FPGA is not installed. |
| Front panel interface | 1 | Data input  
Data output  
Status output  
Control input                                                | Available for use by loaded applications.                                               |
| Fan control interface | 1 | Input of fan status  
Output of fan control signals                                   | Available for use by loaded applications.  
NOTE: By default, any fans connected to this interface would run continuously and at maximum speed. |
| Power          | 1  | Power                                                                                       | The following voltages are supplied to TSPP and/or monitored by TSPP:  
+1.1V  
+1.2V (Not used by TSPP-B.)  
+1.8V  
+2.5V  
+3.3V  
+3.6V battery – nominal voltage  
+5.0V  
+12V |

### 5. Identification and Authentication Policy

The TSPP contains a public key loaded into the module during manufacture. Authentication of the public key is provided by the secure manufacturing procedures of the vendor.

The authentication data required of the operators is their correctly signed code. This means that the authentication data is the verification of the signature on the code presented to the module (i.e. after it has been signed by the private component of the vendor’s key pair). The authentication data contained in the module will be the corresponding public key and signature.

The crypto-officer, acting on behalf of the vendor, is able to replace the module’s FIPS validated firmware. The user, also acting on behalf of the vendor, loads a signed application in the field. A valid signature on an application can only be created by the vendor.

The corresponding strength of the authentication mechanism depends on the size of the private key space associated with the FIPS Approved algorithm (DSA using SHA-256) used for
generating and verifying the digital signatures. Since the module uses only these FIPS Approved algorithms (see http://csrc.nist.gov/groups/STM/cavp/index.html) the size of the key space provides an extremely high level of security for the authentication mechanism.

With the vendor’s public key of 2048 bits, DSA has an equivalent security strength of 112 bits. The possibility that a random attempt to directly use the authentication mechanism of TSPP will succeed or that a false acceptance will occur is therefore (significantly) less than one in 1,000,000 as required by FIPS 140-2. It typically takes more than 3 seconds for each attempt to use the authentication system. The probability that multiple random attempts to use the authentication mechanism during a one-minute period will succeed or that a false acceptance will occur is (significantly) less than one in 100,000 as required by FIPS 140-2. Therefore the authentication mechanism within the TSPP is significantly stronger than the minimum required for FIPS 140-2 validation.

5.1 Other Security-Relevant Information

All aspects of the TSPP’s design are controlled by Thales’ configuration management system.

TSPP only has a FIPS Approved mode of operation. TSPP uses only FIPS Approved algorithms and it does not support non-FIPS Approved algorithms.

TSPP’s bootstrap is restricted to configuration and maintenance tasks such as reading and updating configuration information and loading, erasing or updating loaded applications. When a loaded application is present, TSPP’s bootstrap will normally provide basic system checks and initialization, and then transfer control to the application.

FIPS 140-2 Approved security methods are used:

- DSA (2048 bit modulus) (Certificate #375)
- SHA-256 (Certificate #1071)
6. Access Control Policy

6.1 Roles

The module supports a crypto-officer and a user role. There is no maintenance role associated with the module.

The types of each Role identified for TSPP are given in Table 6-1 below.

Table 6-1 Roles and Required Identification and Authentication

<table>
<thead>
<tr>
<th>Role</th>
<th>Type of Authentication</th>
<th>Authentication Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crypto-Officer</td>
<td>Identity based</td>
<td>Signature Verification</td>
</tr>
<tr>
<td>User</td>
<td>Identity based</td>
<td>Signature Verification</td>
</tr>
</tbody>
</table>

The strength of authentication is described in Section 5.

6.2 Services

The only cryptographic service provided by the module is the loading of signed applications. The FIPS validated firmware for loading of signed applications is normally referred to as a “bootstrap”. If an attempt is made to load an application into the module, that application must have been properly signed and there must be sufficient memory space within the TSPP to store the loaded application.

Unauthenticated users may perform the following non-sensitive services:

- Echo (Echoes back an input string)
- Get version (Provides the version details of the bootstrap application)
- Get CA code name (Provides the vendor’s name for the public/private key pair that is used by the bootstrap when verifying the signature of the signed applications)
- Restart system (Reboots the unit)
- Set comms baud (Sets the baud rate for communication)
- Deactivate an application (Prevents the bootstrap from recognizing the presence of an application in the module and thus prevents the bootstrap from passing control to it)
- Re-activate an application (Enables the bootstrap to negate the deactivation of an application, again recognize its presence, and validate its integrity for the possibility of passing control to it)
- Read DSA issue number (Provides the version details of the DSA algorithm)

6.2.1 Module Status

The module generates the following message via its active serial interface to indicate that the module is in a FIPS Approved mode:

THALES payShield 9000 Bootstrap Started
No valid application found

Other messages also identify errors and the progress of services.
If the module enters an error state, this will be accompanied by an error message at its active serial interface; and then the module will typically restart automatically. If the module fails to restart automatically, it is designed to do nothing else but wait indefinitely for a manual restart.

6.2.2 Self-Tests

There is a self-test service provided by the module, which is a FIPS Approved hash algorithm test for validating the bootstrap. This self-test is performed at start-up and can be performed on demand (i.e. during start-up after a service request to reboot the unit).

A Known Answer Tests (KAT) on the signature verification algorithm (DSA) is performed at power up.

6.3 Cryptographic Keys and Other CSPs

The only cryptographic key directly employed by the module is the public key component of the vendor’s key pair. This is stored in the non-volatile memory in the TSPP in plaintext form and is protected by the physical security mechanisms associated with the TSPP. The vendor’s public key never leaves TSPP. Disclosure of the vendor’s public key does not constitute a security risk for the module since possession of the public key would not enable an attacker to sign applications and thereby enter them into any TSPP module.

The cryptographic key stored in the TSPP, is identified in Table 6-2.

<table>
<thead>
<tr>
<th>Keys/CSPs</th>
<th>Description</th>
<th>Size</th>
<th>Generated/</th>
<th>Stored</th>
<th>Zeroised</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Vendor) Public Key</td>
<td>The public key of the key pair used to authenticate applications loaded into the module.</td>
<td>DSA (2048)</td>
<td>Established</td>
<td>Non-volatile memory – Flash</td>
<td>When the key is replaced by a subsequent key.</td>
</tr>
</tbody>
</table>

Private keys are not directly employed by the bootstrap. A private key is used to sign an application that is to be loaded into the module by the bootstrap. Private keys are never loaded into the module, and are stored securely by the vendor.

There are no passwords or PINs associated with the operation of the module.

The only other security-relevant data are the signature algorithms used by the module. These algorithms are publicly available and their disclosure would constitute no threat.

TSPP contains a protected battery-backed non-volatile memory (RAM) that can be used by applications to contain secret data. The contents of this memory would be erased if the TSPP’s covers are opened or where the TSPP detects and responds to some event that it interprets as a possible attack.

6.4 Services that Operators are Authorized to Perform (within each Role)

The module supports two types of operators: “crypto-officer” and “user”. The crypto-officer is authorised to load the bootstrap, and the user is authorised to perform the application-loading service provided by the module.
The operator will have access to the signed application that is to be loaded into the module. Procedures should be implemented to ensure that only authorised operators are allowed to access the signed application. However the operator will not have direct access to the particular private key that has been used to sign the application. This means that the operator would not be able to sign another application and load it into the module. The signing of the application must be authorised by the vendor.

The operator is also authorised to perform other services provided by the module (see Section 6.2 above).

TSPP does not support concurrent operators. An operator cannot change roles without re-authenticating.

7. Physical Security Policy

7.1 Actions Required to Ensure Security is Maintained

The TSPP is a multiple-chip embedded cryptographic module consisting of production grade components intended to meet FIPS 140-2 Level 3. It does not support a maintenance role and therefore security concerns arising from such a role are not relevant.

TSPP’s cover is opaque within the visible spectrum. The cryptographic boundary of the TSPP is physically contiguous and is defined by the two-piece metal enclosure covering all critical components on the top and underside of the module. The physical security features described above uses passive techniques and therefore no testing is required to maintain their security.

Operators can maintain the security of the module by adhering to the secure operating instructions for the product in which the module is embedded.

7.2 Tamper-evident labels

TSPP’s metal covers are screwed together using 12 screws. The heads of four of these screws are covered by two tamper-evident labels – each protecting two adjacent screw heads. The labels are serialized; and the vendor maintains a record of the association between seals and modules.

**Figure 2** shows the correct positions for the labels, these being within the yellow rectangles overlaid on the picture. The figure shows only one label fitted. The other label is not fitted, revealing the screw heads that would normally be hidden beneath their protective label. Each label is fitted at the edge of the metal cover, and its serial number sits between screw heads beneath the label. Both labels would be removed to allow authorized access beneath the covers e.g. for repair; and at least one label would need to be damaged or removed to enable sufficient access to threaten the security of the module via this route.

The labels are self-adhesive, and their adhesive is fully cured and effective before the completed modules leave the manufacturing facility.
**Figure 2: Label positioning**

*Figure 3* shows the enlarged image of the Thales tamper-evident label. Note that the labels have rounded corners – i.e. the grey corners of this picture are not a part of the label. As shown, the left-hand end of the label has a holographic background image. If there is an attempt to peel the label from the metal cover, the surface will discolour; and, in the darkening colour, the word “VOID” will appear and will remain visible even if the label is pressed back to the surface of the cover. Any significant damage to either label directly above the protected screw heads may indicate attempts at tampering with the module.

![Figure 3: Close-up of Thales tamper-evident label](image)

The labels are designed and intended to stay in place and intact for the entire life of the module.

These labels are not the module’s only system for tamper-evidence. Operators can maintain the integrity of the module by adhering to the inspection instructions for the product in which the module is embedded – which typically involves a routine annual inspection of physical integrity.

### 8. Error Responses

#### 8.1 Power Up Test Errors

At power up the TSPP automatically validates the integrity of its bootstrap using an Approved hash algorithm – SHA-256. If the integrity of the bootstrap is validated, the TSPP performs a known answer test (KAT) on the signature verification algorithm (DSA) before any signature verifications can take place.

If there is an integrity test failure or KAT test failure, an error message is generated at its active...
serial interface to flag this status and the module then reboots itself.

8.2 Conditional Test Errors

When a signed application is sent to the module, the signature on the application is checked using the signature verification algorithm (DSA). If the signature verification fails then the application is not copied to the module’s non-volatile flash memory; and the TSPP outputs an error message to indicate that the signature verification was unsuccessful, and the unverified application is erased from its temporary storage in volatile memory.

9. Mitigation of Other Attacks Policy

9.1 Intrusion, Movement, Temperature and Voltage

The module contains a tamper-detection and response system. The tamper-response can be triggered by a variety of sources.

The physical security provided by the TSPP operates primarily as a protection mechanism for its battery-backed RAM. If a signed application is loaded by the module, then this RAM is typically used to contain and protect that application’s critical security parameters. The tamper-response protects the contents of the RAM by quickly erasing them. The module also contains non-volatile flash memory. The contents of the flash are not erased when the response is triggered, and consequently no sensitive information is stored in flash in plaintext.

The intrusion detection system includes serpentine tracks that help to protect against attacks from drilling. The tamper-response is triggered by any break in the serpentine tracks. Opening TSPP’s metal covers will also produce this tamper-response. This system also includes additional facilities for other sources, external to TSPP, to trigger the erasure of the contents of the battery-backed RAM and thus secure the module by deleting its non-volatile sensitive plaintext data.

The tamper-detection and response system is powered from the main power supply when this is available; but while the module is not powered this way, the system it is powered by its battery. The battery is mounted outside of TSPP and is not part of the module. If the battery is disconnected or fails, the tamper-response is triggered.

The TSPP has a sensor that can detect movement. Whilst the TSPP’s motion detector is enabled, any significant tilting or movement of the module is liable to trigger its tamper-response.

The TSPP incorporates environmental failure protection features enabling the module to monitor and respond to fluctuations in the operating temperature and voltage. Whilst enabled, if the internal temperature of the module moves outside a predetermined range this will trigger the tamper-response. The sensing of the precise internal temperature of the module is affected by a number of factors, but the intention is that the module will operate normally when its ambient temperature is within the predetermined range. The ambient temperature of the module will be affected by the enclosure in which it is embedded, and hence the ambient temperature in which that enclosure itself currently resides.

If the +3.3V supply within the TSPP surges or is actively driven above a threshold voltage level
then the tamper-response is triggered. If the voltage from the main power supply drops below the normal level at any time then the module shuts down.

NOTE: If the environmental condition that triggers the tamper-response is temporary then the unit will reset itself following the return to the normal environmental condition. For example if the tamper-response is triggered by a rise in temperature then the unit will reset itself after the temperature falls. This should allow the module to function normally again; but it cannot restore the former contents of the battery-backed RAM that were erased when the tamper-response was triggered.

Both the motion detector and the temperature sensor can be either turned on, or turned off and ignored as a potential trigger for the tamper-response. Other sources for triggering the tamper-response (e.g. the intrusion detection system) are permanently enabled.

The vendor has successfully tested the TSPP’s security features related to intrusion, movement, temperature and voltage; but these features are not required by the FIPS 140-2 Level 3 validation.

When the module has been loaded with an application it will be necessary to ensure that it is subject to appropriate protection against unauthorised use. However such protection measures would form part of the security policy for the loaded application rather than the module itself and are therefore outside the scope of this validation.

The module also features hardware integrity and functional checks that also trigger the tamper-response when a failure is detected. These fail-safe design features are also intended to provide mitigation for attacks designed to selectively disable the module’s tamper-detection and response system.

### 9.2 Fault Induction Attacks

Fault induction attacks make use of fluctuations in external forces to cause processing errors within a module.

The module provides protection against certain types of fault induction attack. The module contains a temperature sensor and a mechanism to detect abnormal voltage variations.

Users would typically employ a loaded application to enable or disable the module’s temperature sensor’s ability to initiate the tamper-response; but it must be enabled in order to provide constant protection against a fault induction attack utilizing temperature extremes.

The temperature sensor (if enabled) and the abnormal voltage detection mechanism will not require any further action on the part of the user or crypto-officer. If either of these sources triggers a tamper-response then the module will automatically protect the contents of the battery-backed RAM by quickly erasing them.

There are no conditions under which the temperature (if enabled) and abnormal voltage detection mechanisms are known to be ineffective.