

STMICROELECTRONICS

Trusted Platform Module ST33TPHF20SPI & ST33TPHF20I2C

ST33HTPH2E28AAF0 / ST33HTPH2E32AAF0 / ST33HTPH2E28AAF1 / ST33HTPH2E32AAF1 / ST33HTPH2028AAF3 / ST33HTPH2032AAF3 / ST33HTPH2E28AHB3 / ST33HTPH2E32AHB4 / ST33HTPH2E28AHB4 / ST33HTPH2E32AHB4 / ST33HTPH2E28AHB7 / ST33HTPH2E32AHB8 / ST33HTPH2E32AHB8 / ST33HTPH2028AHB9 / ST33HTPH2032AHB9 / ST33HTPH2E32AHC0 / ST33HTPH2028AHC1 / ST33HTPH2032AHC1 / ST33HTPH2028AHC2 / ST33HTPH2032AHC3 / ST33HTPH2032AHC3

FIPS 140-2 Security Policy Level 2

Firmware revision: 49.08 / 49.09 / 4A.08 / 4A.09

HW version: ST33HTPH revision A

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1 MODULE DESCRIPTION

1.1 Definition

The ST33TPHF20SPI/ST33TPHF20I2C Trusted Platform Module are fully integrated security modules designed to be integrated into personal computers and other embedded systems. The security module is used primarily for cryptographic key generation, key storage and key management as well as generation and secure storage for digital certificates.

The TPM is a single chip cryptographic HW module as defined in **[FIPS 140-2]**. The single silicon chip is encapsulated in a hard, opaque, production grade integrated circuit (IC) package.

The cryptographic boundary is defined as the perimeter of the IC package. The security module supports SPI and I²C interfaces compliant with the Trusted Computing Group (TCG) specification for PC Client [PTP 1.03]. The HW and FW cryptographic boundaries are indicated in §1.4 of the current document.

The security module implements version 2.0 (revision 1.38) of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM).

1.2 Module identification

The hardware and firmware versions covered by the FIPS evaluation are identified as follow:

- Hardware version: ST33HTPH revision A
- Firmware version: 49.08 (SPI) / 49.09 (I²C) / 4A.08 (SPI) / 4A.09 (I²C)

FW version can be retrieved via response to the command TPM2_GetCapability with property set to TPM PT FIRMWARE VERSION 1.

The cryptographic services are provided by the cryptographic library "NesLib 5.1 for ST33".

The product is manufactured in two packages:

- TSSOP28
 - TSSOP 28-pin
 - 4.4 x 9.7 mm
- VQFN32
 - Very thin pitch Quad pack no-lead 32-pin
 - 5 x 5 mm

The security module is available in the following configurations:

1.2.1 AHB3 / AHB4

These configurations of the security module implement both version 1.2 and version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). Versions are exclusive and security module manufactured will operate in a default mode (TPM1.2 or TPM2.0) depending on the configuration.

The current FIPS 140-2 level2 security policy applies to these security module configurations when the module <u>is irreversibly locked</u> in TPM2.0 mode (cf. §1.7.3 for mode lock recommendations). As a consequence the <u>TPM FW version 1.2 is excluded</u> from the security requirements of FIPS 140-2.



Table 1: Security module configurations

	Module configuration			
Product name / HW version	ST33TPHF2ESPI/ ST33HTPH revision A			
Package	TSSOP28 VQFN32 TSSOP28 V		VQFN32	
Part number	ST33HTPH2E28 AHB3	ST33HTPH2E32 AHB3	ST33HTPH2E28 AHB4	ST33HTPH2E32 AHB4
Default mode	TPM1.2 TPM2.0		M2.0	
Marking	P68HAHB3 P68HAHB4		AHB4	
FW version	49.04 / 49.08¹			

P68HAHB3 corresponds to the module configured by default in TPM1.2 execution mode. This module is listed as it can be configured in TPM2.0 execution mode as described in §1.7.1. P68HAHB4 corresponds to the module configured by default in TPM2.0 execution mode.

Figure 1: Picture of the Cryptographic Module (TSSOP28) – Marking P68HAHB3 & P68HAHB4



Figure 2: Picture of the Cryptographic Module (VQFN32) – Marking P68HAHB3 & P68HAHB4



1.2.2 AHB7 / AHB8

These configurations of the security module implement both version 1.2 and version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). Versions are exclusive and security module manufactured will operate in a default mode (TPM1.2 or TPM2.0) depending on the configuration.

The current FIPS 140-2 level2 security policy applies to these security module configurations when the module <u>is irreversibly locked</u> in TPM2.0 mode (cf. §1.7.3 for mode lock recommendations). As a consequence the <u>TPM FW version 1.2 is excluded</u> from the security requirements of FIPS 140-2.

Table 2: Security module configurations

	Module configuration			
Product name / HW version	ST33TPHF2EI2C/ ST33HTPH revision A			
Package	TSSOP28	VQFN32	TSSOP28	VQFN32

¹ The default FW version of this configuration is 49.04. To operate with FW version 49.08, module FW must be first field upgraded from 49.04 to 49.08.



Part number	ST33HTPH2E28 AHB7	ST33HTPH2E32 AHB7	ST33HTPH2E28 AHB8	ST33HTPH2E32 AHB8
Default mode	TPM1.2		TPN	M2.0
Marking	P68HAHB7		P68H	AHB8
FW version	49.05 / 49.09 ¹			

P68HAHB7 corresponds to the module configured by default in TPM1.2 execution mode. This module is listed as it can be configured in TPM2.0 execution mode as described in §1.7.1. P68HAHB8 corresponds to the module configured by default in TPM2.0 execution mode.

Figure 3: Picture of the Cryptographic Module (TSSOP28) - Marking P68HAHB7 & P68HAHB8

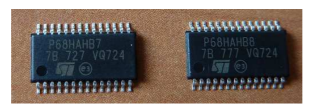
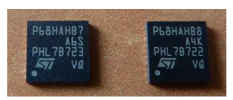


Figure 4: Picture of the Cryptographic Module (VQFN32) - Marking P68HAHB7 & **P68HAHB8**



1.2.3 AHB9

This configuration of the security module implement only the version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). The current FIPS 140-2 level2 security policy always applies (no mode lock requested) to this security module configuration.

Table 3: Security module configuration

	Module configuration		
Product name / HW version	ST33TPHF20I2C/ ST33HTPH revision A		
Package	TSSOP28	VQFN32	
Part number	ST33HTPH2028AHB9	ST33HTPH2032AHB9	
Marking	Р68НАНВ9		
FW version	4A.05 / 4A.09 ²		

² The default FW version of this configuration is 4A.05. To operate with FW version 4A.09, module FW must be first field upgraded from 4A.05 to 4A.09.



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¹ The default FW version of this configuration is 49.05. To operate with FW version 49.09, module FW must be first field upgraded from 49.05 to 49.09.

Figure 5: Picture of the Cryptographic Module (TSSOP28) – Marking P68HAHB9



Figure 6: Picture of the Cryptographic Module (VQFN32) - Marking P68HAHB9



1.2.4 AAF0 / AAF1

These configurations of the security module implement both version 1.2 and version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). Versions are exclusive and security module manufactured will operate in a default mode (TPM1.2 or TPM2.0) depending on the configuration.

The current FIPS 140-2 level2 security policy applies to these security module configurations when the module is irreversibly locked in TPM2.0 mode (cf. §1.7.3 for mode lock recommendations). As a consequence the TPM FW version 1.2 is excluded from the security requirements of FIPS 140-2.

Table 4: Security module configurations

	Module configuration			
Product name / HW version	ST33TPHF2ESPI/ ST33HTPH revision A			
Package	TSSOP28	VQFN32	TSSOP28	VQFN32
Part number	ST33HTPH2E28 AAF0	ST33HTPH2E32 AAF0	ST33HTPH2E28 AAF1	ST33HTPH2E32 AAF1
Default mode	TPN	TPM1.2		M2.0
Marking	P68HAAF0 P68HAAF1		IAAF1	
FW version	49.00 / 49.08 ¹			

Figure 7: Picture of the Cryptographic Module (TSSOP28) - Marking



¹ The default FW version of this configuration is 49.00. To operate with FW version 49.08, module FW must be first field upgraded from 49.00 to 49.08.



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Figure 8: Picture of the Cryptographic Module (VQFN32) - Marking



P68HAAF0 corresponds to the module configured by default in TPM1.2 execution mode. This module is listed as it can be configured in TPM2.0 execution mode as described in §1.7.1. P68HAAF1 corresponds to the module configured by default in TPM2.0 execution mode.

1.2.5 <u>AAF3</u>

This configuration of the security module implement only the version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). The current FIPS 140-2 level2 security policy always applies (no mode lock requested) to this security module configuration.

Table 5: Security module configuration

	Module configuration		
Product name / HW version	ST33TPHF20SPI/ ST33HTPH revision A		
Package	TSSOP28	VQFN32	
Part number	ST33HTPH2028AAF3	ST33HTPH2032AAF3	
Marking	P68HAAF3		
FW version	4A.00 / 4A.08 ¹		

Figure 9: Picture of the Cryptographic Module (TSSOP28) - Marking



Figure 10: Picture of the Cryptographic Module (VQFN32) - Marking



¹ The default FW version of this configuration is 4A.00. To operate with FW version 4A.08, module FW must be first field upgraded from 4A.00 to 4A.08



1.2.6 AHC0

These configurations of the security module implement both version 1.2 and version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). Versions are exclusive and security module manufactured will operate in a default mode (TPM1.2 or TPM2.0) depending on the configuration.

The current FIPS 140-2 level2 security policy applies to these security module configurations when the module <u>is irreversibly locked</u> in TPM2.0 mode (cf. §1.7.3 for mode lock recommendations). As a consequence the <u>TPM FW version 1.2 is excluded</u> from the security requirements of FIPS 140-2.

Table 6: Security module configurations

	Module configuration		
Product name / HW version	ST33TPHF2ESPI/ ST33HTPH revision A		
Package	TSSOP28	VQFN32	
Part number	ST33HTPH2E28AHC0	ST33HTPH2E32AHC0	
Default mode	TPM2.0		
Marking	PEAHC0		
FW version	49.08		

Figure 11: Picture of the Cryptographic Module (TSSOP28) – Marking PEAHC0



Figure 12: Picture of the Cryptographic Module (VQFN32) – Marking PEAHC0



1.2.7 AHC1

This configuration of the security module implement only the version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). The current FIPS 140-2 level2 security policy always applies (no mode lock requested) to this security module configuration.

Table 7: Security module configuration

	Module configuration		
Product name / HW version	ST33TPHF20SPI/ ST33HTPH revision A		
Package	TSSOP28	VQFN32	
Part number	ST33HTPH2028AHC1	ST33HTPH2032AHC1	
Marking	P0AHC1		
FW version	4A.08		



Figure 13: Picture of the Cryptographic Module (TSSOP28) – Marking P0AHC1



Figure 14: Picture of the Cryptographic Module (VQFN32) - Marking P0AHC1



1.2.8 <u>AHC2</u>

These configurations of the security module implement both version 1.2 and version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). Versions are exclusive and security module manufactured will operate in a default mode (TPM1.2 or TPM2.0) depending on the configuration.

The current FIPS 140-2 level2 security policy applies to these security module configurations when the module <u>is irreversibly locked</u> in TPM2.0 mode (cf. §1.7.3 for mode lock recommendations). As a consequence the <u>TPM FW version 1.2 is excluded</u> from the security requirements of FIPS 140-2.

Table 8: Security module configurations

	Module configuration		
Product name / HW version	ST33TPHF2EI2C/ ST33HTPH revision A		
Package	TSSOP28 VQFN32		
Part number	ST33HTPH2E28AHC2	ST33HTPH2E32AHC2	
Default mode	TPM2.0		
Marking	PEAHC2		
FW version	49.09		

Figure 15: Picture of the Cryptographic Module (TSSOP28) – Marking PEAHC2



Figure 16: Picture of the Cryptographic Module (VQFN32) – Marking PEAHC2



1.2.9 <u>AHC3</u>

This configuration of the security module implement only the version 2.0 of the Trusted Computing Group (TCG) specification for Trusted Platform Modules (TPM). The current FIPS 140-2 level2 security policy always applies (no mode lock requested) to this security module configuration.

Table 9: Security module configuration

	Module configuration		
Product name / HW version	ST33TPHF20I2C/ ST33HTPH revision A		
Package	TSSOP28	VQFN32	
Part number	ST33HTPH2028AHC3	ST33HTPH2032AHC3	
Marking	P0AHC3		
FW version	4A.09		

Figure 17: Picture of the Cryptographic Module (TSSOP28) - Marking P0AHC3



Figure 18: Picture of the Cryptographic Module (VQFN32) – Marking P0AHC3



1.3 <u>Pinout description</u>

The pin layouts for the ST33TPHF20SPI are shown in Figure 19 and in Figure 20: VQFN32 Pinout Diagram. The pin layouts for the ST33TPHF20I2C are shown in Figure 21: TSSOP28 Pinout Diagram and Figure 22: VQFN32 Pinout Diagram.

1.3.1 <u>SPI configuration</u>

Figure 19: TSSOP28 Pinout Diagram

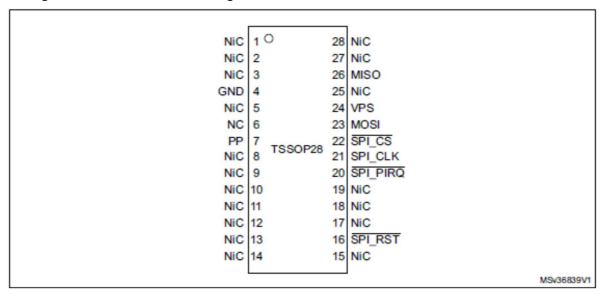
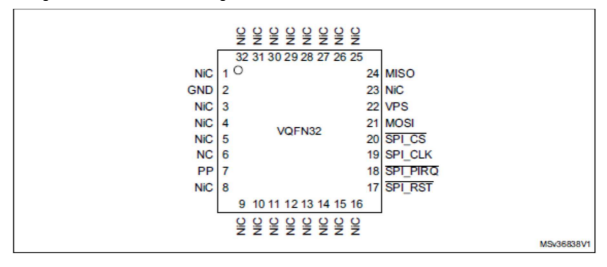


Figure 20: VQFN32 Pinout Diagram



Next table gives a description of the products pins.

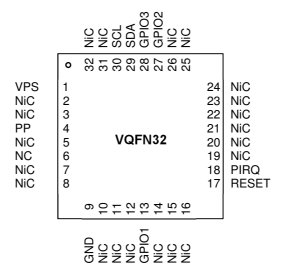
Table 10: ST33TPHF20 Pin definition (SPI configuration)

Signal	Туре	Description
		Power supply . This pin must be connected to 1.8V or 3.3V DC
VPS	Input	power rail supplied by the motherboard.
GND	Input	GND has to be connected to the main motherboard ground.
SPI_RST	Input	SPI Reset used to re-initialize the device
MISO	Output	SPI Master Input, Slave Output (output from slave)
MOSI	Input	SPI Master Output, Slave Input (output from master)
SPI_CLK	Input	SPI serial clock (output from master)
SPI_CS	Input	SPI slave select (active low; output from master)
SPI_PIRQ Output SPI IRQ used by TPM to generate an interrup		SPI IRQ used by TPM to generate an interrupt
		Physical presence, active high, internal pull-down. Used to
PP	Input	indicate Physical Presence to the TPM.
		Not internally connected: not connected to the die. May be left
NiC	-	unconnected but no impact on TPM if connected.
		Not Connected: connected to the die but not usable. May be left
NC	_	unconnected. Internal pull-down.

Figure 21: TSSOP28 Pinout Diagram

				1
SDA	1 °	•	28	GPIO3
SCL	2		27	GPIO2
NiC	3		26	NiC
NiC	4		25	NiC
NiC	5		24	NiC
NC	6	TSSOP28	23	NiC
PP	7	1330P26	22	NiC
NiC	8		21	NiC
NiC	9		20	PIRQ
VPS	10		19	NiC
GND	11		18	NiC
NiC	12		17	NiC
NiC	13		16	RESET
NiC	14		15	GPIO1

Figure 22: VQFN32 Pinout Diagram



Next table gives a description of the products pins.

Table 11: ST33TPHF20 Pin definition (I²C configuration)

Signal	Туре	Description
		Power supply. This pin must be connected to 1.8V or 3.3V
VPS	Input	DC power rail supplied by the motherboard.
GND	Input	GND has to be connected to the main motherboard ground.
RESET	Input	Reset used to re-initialize the device
SCL	Input	I ² C serial clock (Open drain with no weak pull-up resistor)
SDA	Input/Output	I ² C serial data (Open drain with no weak pull-up resistor)
PIRQ	Output	IRQ used by TPM to generate an interrupt
GPIO1	Input/Output	GPIO default to low (not used, reserved for future use)
GPIO2	Input/Output	GPIO default to low (not used, reserved for future use)
GPIO3	Input/Output	GPIO default to low (not used, reserved for future use)
		Physical presence, active high, internal pull-down. Used to
PP	Input	indicate Physical Presence to the TPM.
		Not internally connected: not connected to the die. May be
NiC	-	left unconnected but no impact on TPM if connected.
		Not Connected: connected to the die but not usable. May be
NC	-	left unconnected. Internal pull-down.



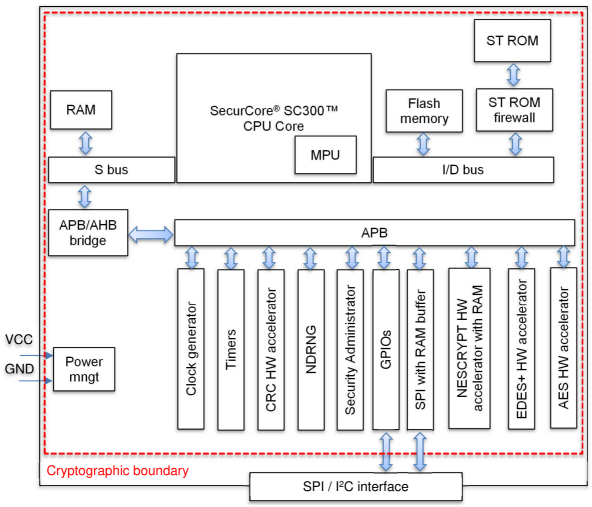
1.4 Block diagrams

1.4.1 HW block diagram

A block diagram of the hardware ST33HTPH (with its associated cryptographic boundary) is provided in Figure 23. TPM is composed of:

- A SecurCore® SC300™ CPU core including a MPU (Memory Protection Unit)
- Memories (RAMs, Flash and ROM)
- HW accelerators for CRC (16 and 32-bits) and cryptographic operations (symmetric with EDES+ and AES and asymmetric with NESCRYPT)
- A clock generator and three 16-bit timers
- NDRNG (non-deterministic random bit generator)
- SPI master/slave block
- A security administration block dedicated to chip security configuration and alarms detection
- FW and data stored in the memory areas

Figure 23: ST33HTPH block diagram



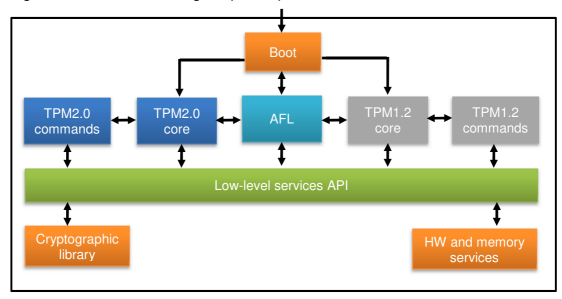


1.4.2 FW block diagrams

Block diagrams of the TPM FW are provided at Figure 24: TPM FW block diagram (TPM2E) and Figure 25: TPM FW block diagram.

1.4.2.1 AAF0 / AAF1 / AHB3 / AHB4 / AHB7 / AHB8 / AHC0 / AHC2

Figure 24: TPM FW block diagram (TPM2E)

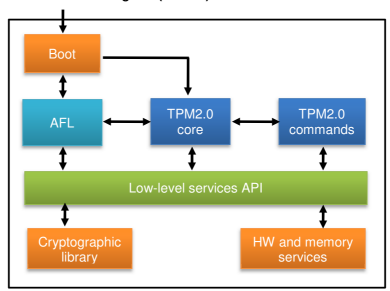


TPM FW is composed of:

- Non-upgradable code blocks located in ROM & flash memories (depicted in orange)
 - Boot code
 - Cryptographic library
 - HW and memory low-level services
- Upgradable code blocks via secure field upgrade mechanism (blue and green boxes)
 - Application flash loader (AFL) in charge of TPM field upgrade
 - TPM1.2 core (irreversibly deactivated as indicated in §1.7.1)
 - TPM1.2 commands code (irreversibly deactivated as indicated in §1.7.1)
 - TPM2.0 core
 - TPM2.0 commands code
 - Low-level services API (incl. cryptographic services, memory management, ...)

1.4.2.2 AAF3 / AHB9 / AHC1 / AHC3

Figure 25: TPM FW block diagram (TPM20)



TPM FW is composed of:

- Non-upgradable code blocks located in ROM & flash memories (depicted in orange)
 - Boot code
 - Cryptographic library
 - HW and memory low-level services
- Upgradable code blocks via secure field upgrade mechanism (blue and green boxes)
 - Application flash loader (AFL) in charge of TPM field upgrade
 - TPM2.0 core
 - TPM2.0 commands code
 - Low-level services API



1.5 <u>Security levels</u>

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

Table 12: Module Security Level Specification

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

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1.6 **Cryptographic functions**

The security module supports the following cryptographic algorithms (both approved and nonapproved). Algorithm certificate numbers for each approved algorithm are listed below. All algorithms, keys size or curve lengths listed below are part of services offered by the module.

Table 13: Approved algorithms

CAVP Cert	Algorithm	Standard	Mode / Method	Key lengths,	Use
				curves or moduli	
2342 & 2340	RSA	FIPS 186-4	SHA-256, RSASSA-PKCS-v1.5	2048	Digital signature generation
		FIPS 186-4	SHA-1 ¹ , SHA-256, RSASSA-PKCS-v1.5, RSASSA-PSS	1024 ² , 2048	Digital signature verification
		FIPS 186-4	Appendix C3.1	2048	Key generation
1045 & 1041	CVL RSADP	FIPS 186-4	RSA decryption primitive	2048	Key transport
1025	ECDSA	FIPS 186-4	SHA-256	P-224, P-256	Digital signature generation
		FIPS 186-4	SHA-1, SHA-256	P-224, P-256	Digital signature verification
		FIPS 186-4	Appendix B.4.2	P-224, P-256	Key generation
		FIPS 186-4	-	P-224, P-256	Key verification
3638 & 3639 & 3660 & 3666	HMAC (single call)	FIPS 198-1	SHA-1, SHA-256	160, 256	Message authentication
3641 & 3642 & 3658 & 3659	HMAC (sequence)	FIPS 198-1	SHA-1, SHA-256	160, 256	Message authentication
224 & 225 & 227 & 228	KBKDF	SP 800-108	CTR		Key derivation
1361	DRBG	SP 800-90A	HASH_based		Deterministic random bit generation
4338 & 4336	AES	FIPS 197, SP 800-38A	ECB, CFB128, OFB, CBC, CTR	128, 192, 256	Data encryption/decryption
2345 & 2343	Triple-DES	SP 800-67, SP 800-38A	TECB, TCBC, TCFB64, TOFB, CTR	192	Data decryption ³
NA	KTS (AES cert #4338 + HMAC cert #3638)	SP 800-38F	CFB	128, 256	Key transport
	KTS (AES cert #4338 + HMAC cert #3639)				
	KTS (AES cert #4338 + HMAC cert #3660)				

¹ Legacy use only

³ Legacy use only. Triple-DES encryption was CAVP tested but is not used in approved mode.
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² Legacy use only

	KTS (AES cert #4336 + HMAC cert #3666)				
3539	SHS	FIPS 180-4	SHA-1, SHA-256		Message digest
Vendor affirmation	CKG	SP800-133 (per IG D.12)	Direct generation, Generation		Key generation ¹
	KTS RSA	SP800-56B	KTS-OAEP-basic	2048	Key transport
	KAS SSC	SP800-56A Rev3	ECC	P-224, P-256	Key agreement scheme – shared secret computation
	KDA	SP800-56C Rev 1			Key derivation

Table 14: Allowed algorithms

Algorithm	Caveat	Use
NDRNG	NA	Seed or reseed DRBG 800-90A (with approximatively 366 bits of entropy). Generate random numbers not dedicated to be used as cryptographic material.

Table 15: Non-approved algorithms

Algorithm	Use
RSA (key length = 1024 bits)	Key and digital signature generation
SHA-1	Digital signature generation
ECSchnorr	Digital signature generation and verification
ECDAA	Digital signature generation
ECC derived keys	Secret exchange or digital signature generation/verification
Triple-DES ²	Data encryption

1.7 **Modes of Operation**

This security policy only applies to the security module when TPM operator follows the recommendations from:

- §1.7.1 to set and irreversibility lock the security module in the TPM2.0 mode and exclude the non-compliant mode TPM1.2 that is outside the scope of the evaluation
- §1.7.2 to execute all self-tests required in a FIPS 140-2 approved mode of operation
- §1.7.3 to use the security module in a FIPS 140-2 approved mode of operation

² According to [SP800-131A] that indicates three-key TDEA encryption as disallowed after 2023.



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¹ Symmetric keys and seeds used for generating the asymmetric keys are either generated by using KBKDF or DRBG methods. Methods are detailed per CSPs in Table 21: Keys and CSPs list.

1.7.1 Security module configuration

1.7.1.1 AAF0 / AHB3 / AHB7

These security module configurations implement both TPM1.2 and TPM2.0 specifications and are set to operate by default in TPM1.2 mode. To set and irreversibility lock the security module in the TPM2.0 mode, TPM operator shall:

- Execute the TPM_SetMode proprietary command with the following parameters:
 - o mode = 0x01 (TPMLib SET to switch to TPM2.0)
 - o modeLock = 0x01 (TPMLibLock SET to lock the selected mode)
- Reset the TPM

1.7.1.2 AAF1 / AHB4 / AHB8 / AHC0 / AHC2

These security module configurations implement both TPM1.2 and TPM2.0 specifications and are set to operate by default in TPM2.0 mode. To irreversibility lock the security module in the TPM2.0 mode, TPM operator shall:

- Execute the TPM2_SetMode proprietary command with the following parameters:
 - o mode = 0x01 (TPMLib SET to maintain the module in TPM2.0 mode)
 - o modeLock = 0x01 (TPMLibLock SET to lock the selected mode)
- Reset the TPM

1.7.1.3 AAF3 / AHB9 / AHC1 / AHC3

No action requested for these security modules configurations.

1.7.2 Approved modes of operation

TPM supports 2 sequential approved modes of operation.

1.7.2.1 Approved mode 1

This mode is the default mode when TPM starts. This mode is limited to a subset of TPM services.

Table 16: Approved mode 1

Properties	Description
Definition	Transient mode of operation when TPM is power-up and before TPM2_SelfTest(full=YES) execution
Configuration	No configuration required
Services available	List of available services is indicated in last column of Table 22: Command support table.
Algorithms used	SHA / HMAC / AES / DRBG / KDF / Triple-DES decryption
CSPs used	List of CSPs that might be accessed in this mode is indicated in Table 22: Command support table.
Self-tests	SHS / HMAC / AES / DRBG / KDF / Triple-DES / HW integrity / FW integrity / NDRNG

1.7.2.2 Approved mode 2

This mode is the full FIPS approved mode of operation.



Table 17: Approved mode 2

Properties	Description	
Definition	Full approved mode of operation	
Configuration	TPM2_SelfTest(full=YES) execution	
Services available	All services	
Algorithms used	All supported algorithms (cf. §1.6)	
CSPs used	All CSPs	
Self-tests	SHS / HMAC / AES / DRBG / KDF / Triple-DES / RSA / ECDH / ECDSA / HW integrity / FW integrity / NDRNG	

1.7.3 FIPS mode recommendations

To use the TPM in a FIPS approved mode of operation (valid for mode1 and mode2), the TPM operator **shall**:

- Use an encryption session for the commands that inputs/outputs CSPs (List is indicated at §3.3.1). For commands without authorization, encryptedSalt used in TPM_StartAuthSession on encryption session creation must be different from the empty buffer.
- Use an approved symmetric algorithm (AES) for encryption sessions
- Use authorization session based on HMAC or policy (no password allowed, cf. §2.2.1).
- Set the attribute noDA to 0 for objects to benefit from DAM protection (§2.2.2.1).
- Duplicate only objects with encryptedDuplication attribute set.
- Not use FIPS 140-2 non-approved algorithms:
 - SHA-1 for RSA digital signature generation
 - EC Schnorr for ECC digital signature generation
 - ECDAA for ECC digital signature generation
 - Use ECC key derived from a parent key for ECC cryptographic operations

For the following services:

- TPM2_Sign, TPM2_Certify, TPM2_CertifyCreation, TPM2_Quote, TPM2_GetSessionAuditDigest, TPM2_GetCommandAuditDigest, TPM2_GetTime, TPM2_NV_Certify, TPM2_Commit
- Not use TPM2_LoadExternal service to load Triple-DES keys into the TPM
- Not use Triple-DES keys for data encryption with TPM2_EncryptDecrypt and TPM2_EncryptDecrypt2 services and for key generation with TPM2_CreatePrimary, TPM2 Create or TPM2 CreateLoaded services.
- Use a policy including TPM2_PolicyAuthValue as a minimum in the policy sequence in case authorization is ensured by policy (authorization by policy must be at least as secure as authorization by HMAC).
- Use TPM2_HierarchyChangeAuth after first TPM init or after each TPM2_Clear to set the authorization value for the endorsement, platform, owner and lockout hierarchies.
- Use TPM2 CreatePrimary command only for RSA and ECC key with default template.

If operator does not strictly follow the FIPS approved mode recommendations (ex: use of XOR instead of AES in encryption session), TPM is considered as being in a FIPS non-approved mode of operation.

To use the TPM in a FIPS approved mode if it was previously used in a FIPS non-approved mode, the operator shall:



Zeroize all data listed in Table 21: Keys and CSPs list that could potentially be reused as CSPs in FIPS approved mode

To use the TPM in a FIPS non-approved mode if it was previously used in a FIPS approved mode, the operator shall:

Zeroize all CSPs listed in Table 21: Keys and CSPs list that could potentially be used by FIPS non-approved algorithms in FIPS approved mode

1.7.4 Limited and error modes

TPM may reach specific states depending on sequence of operation that occurred.

1.7.4.1 Shutdown mode

The shutdown mode is an infinite HW reset loop that may be exit only by a power-off/poweron sequence. This state is entered when TPM detects that a FW integrity check failed during the TPM boot sequence.

1.7.4.2 Failure mode

Failure mode is a state of TPM that restricts the commands that can be executed to TPM2_GetCapability / TPM2_GetTestResult. TPM answers to all other commands with a specific error code: TPM_RC_FAILURE (0x101). This state is entered when one (except FW integrity test) of the self-tests fails.

1.7.4.3 Reduced mode

The reduced mode is a specific state of the field upgrade mode (refer to §6) that can be reached if the on-going field upgrade procedure failed due to an error detected in the field upgrade commands received. In reduced mode, only a subset of commands might be executed: TPM2 FieldUpgradeStart / TPM2 FieldUpgradeData / TPM2 GetCapability / TPM2 GetTestResult / TPM2 SelfTest. TPM answers to all other commands with the error TPM RC COMMAND CODE (0x143). Reduced mode can be exited in case of the reception of a successful TPM2_FieldUpgradeStart command that reloads the previous installed firmware or the new firmware that have not been completely uploaded.

1.8 Ports and interfaces

The physical port of the security module is the SPI bus or I²C Bus. The logical interfaces and their mapping to physical ports of the module are described below:

Table 18: Ports and interfaces

Logical interface	Description	Physical port
Control Input Interface	Control Input commands issued to the security module	SPI: SPI_CS / SPI_CLK / MOSI / SPI_RST / PP I ² C: SCL / SDA / RESET / PP
Status Output Interface	Status data output by the chip	SPI: SPI_CS / SPI_CLK / MISO / SPI_PIRQ I ² C: SCL / SDA / PIRQ
Data Input Interface	Data provided to the chip as part of the data processing commands	SPI: SPI_CS / SPI_CLK / MOSI I^2C: SCL / SDA
Data Output Interface	Data output by the chip as part of the data processing command	SPI: SPI_CS / SPI_CLK / MISO I ² C: SCL / SDA
Power interface	Power interface of the chip	VPS / GND

Here are some details concerning the ports and interfaces of TPM:



- 1. The module does not include a maintenance interface.
- 2. Control and data inputs are multiplexed over the same physical interface. Control and data are distinguished by properly parsing input TPM command parameters according to input structures description, indicated for each command in [TPM2.0 Part3 r1.38]1.
- 3. Status and data output are multiplexed over the same physical interface. Status and data are distinguished by properly setting output TPM response parameters according to output structures description, indicated for each command in [TPM2.0 Part3 r1.38].
- The logical state machine and the command structure parsing of the module prevent from using input data externally from the "data input path" and prevent from outputting data externally from the "data output path".
- 5. While performing key generation or key zeroization (no manual key entry on TPM), the output data path is logically disconnected while the output status path remains connected to report any possible failure during command processing. Generally, the output data path is only connected when TPM outputs response containing data.
- 6. Plaintext data can be output through usage of:
 - TPM2 Unseal, TPM2 RSA Decrypt, TPM2 EncryptDecrypt

To prevent inadvertent release of the plaintext data, command performs:

- Check of command input structure
- Check of command authorization
- Decryption of the input blob with private part of specified key

However an encryption session might be used with these commands to avoid releasing plaintext data.

The logical state machine and command structure of the module guarantees the inhibition of all data output via the data output interface whenever an error state exists and while doing self-tests.

Some commands only deal with control input and status output parameters NON-PROPRIETARY DOCUMENT



2 IDENTIFICATION AND AUTHENTICATION POLICY

This chapter gives details about the roles managed by TPM.

2.1 Roles

Services proposed by TPM are accessible under different roles. Next table defines the different roles supported by the TPM.

Table 19: Roles

Role	Description	Type of authentication	Authentication data
Crypto officer (CO)	Role that requires knowledge of the authValue or authPolicy associated to one of the hierarchy (incl. lockout).	Role based	256-bit secret data (authValue and/or authPolicy)
User (U)	Role that requires knowledge of the authValue or authPolicy associated to one object or NV index.	Role based	160-bit or 256-bit secret data (authValue and/or authPolicy). Authorization depends on userWithAuth object attribute.
Admin (A)	The object Administrator controls the certification of an object (TPM2_Certify and TPM2_ActivateCredential) and controls changing of the authValue of an object (TPM2_ObjectChangeAuth).	Role based	160-bit or 256-bit secret data (authValue and/or authPolicy). Authorization depends on adminWithPolicy object attribute.
DUP (D)	This authorization role is only used for TPM2_Duplicate(). If duplication is allowed, authorization must always be provided by a policy session and the authPolicy equation of the object must contain a command that sets the policy command code to TPM_CC_Duplicate.	Role based	160-bit or 256-bit secret data (authPolicy).

Some commands can also be executed without any authorization role. Those commands are marked as NA in the service list table (Table 22: Command support table).

The security module does NOT provide a Maintenance Role or Maintenance Interface and does NOT support concurrent operators.

Roles are implicitly selected by TPM operator on command execution (cf. Table 22 for correspondence between service and supported role) by proving knowledge of the authorization value or knowledge of the policy sequence (nature of authorization session indicates the type of authorization) that are associated with the object the command is operating on.

An operator might switch from one role to another by executing commands requiring different roles and proving knowledge of the authorization value or policy sequence of objects the role is associated to.

2.2 <u>Authentication</u>

2.2.1 <u>Description</u>

In FIPS approved mode of operation, TPM uses a mechanism for authorization that consists in:

- 1. Opening an authorization session that may be of the following types:
 - a. HMAC
 - b. Policy



- 2. Executing the expected policy commands sequence in case of policy authorization session (defined policy must follow recommendations listed in §1.7.3).
- 3. Do the comparison between reference value and computed value. If both match, command execution is authorized.

More details on HMAC and policy sessions can be found in §19 of [TPM2.0 Part1 r1.38].

2.2.2 Authorization strength

As minimum value of authorization or policy values might be 160-bit random values (based on unbiased distribution of '0' and '1'), the probability for an attacker to guess the authorization data is:

$$\frac{1}{2^{160}} = 6.84 * 10^{-49}$$

This value is then higher than the minimum of 1*10⁻⁶ required by [FIPS140-2].

The number of attempts per minute that an attacker can make is limited by the DAM (Dictionary Attack Mechanism) or by the PIN fail mechanism (they are concurrent mechanisms).

2.2.2.1 DAM

DAM consists in counting the number of failed authentication. When this counter reaches a pre-defined threshold, a lockout period is started. During this period, no authorized command execution is allowed and a specific error is returned in TPM response until period expires. Next table indicates the threshold values and the lockout durations:

Table 20: DAM lockout durations

Failed authentication counter	>31	
Lockout period (in seconds)	7200	

This table indicates that an attacker can do a maximum (during the first minute) of 32 trials per minute before DAM being active. As a result the probability per minute that a random attempt will lead to a successful authorization matches FIPS requirements. Value is equal to:

$$32 * \frac{1}{2^{160}} \approx 2.19 * 10^{-47}$$

This value is then higher than the minimum of 1*10⁻⁵ required by [FIPS140-2].

NB: commands handling (reception, processing and response sending) is negligible compared to the lockout periods and not taken into account in the above computation.

NB2: DAM parameters might be changed by using TPM2_DictionnaryAttackParameters command. However to operate in a FIPS approved mode, they shall not be changed in order not to decrease the authorization strength computed above.

2.2.2.2 PIN fail

The PIN fail mechanism is based on the use of an NV index (named PIN index) that contains two 32-bits values: *pinCount* and *pinLimit*. Mechanism consists in proving, during a policy session (through use of TPM2_PolicySecret command), the knowledge of the *authValue* of this PIN index. If it fails, *pinCount* is incremented. If *pinCount* >= *pinLimit*, authorization is locked.

The best case for an attacker is a *pinCount* and *pinLimit* set to the maximum possible value $(2^{32}-1)$. So probability of successful authorization is equal to:

$$(2^{32} - 1) * \frac{1}{2^{160}} \approx 2.94 * 10^{-39}$$

This value is then higher than the minimum of 1*10⁻⁵ required by [FIPS140-2].

NB: commands handling (reception, processing and response sending) is negligible compared to the lockout periods and not taken into account in the above computation.



2.2.2.3 Hierarchies authValue

The ownerAuth, platformAuth and endorsementAuth associated to the three hierarchies are not subject to DAM or PIN fail protection. They are 256-bit random values (based on unbiased distribution of '0' and '1'). Probability of guess per minute can be expressed as:

$$n*\frac{1}{2^{256}}$$

Where n is the number of attempts per minute. If we consider a maximum of 232-1 trials per minute (value being much higher than what processing timings of any command permit), the probability of successful authorization per minute is equal to:

$$(2^{32} - 1) * \frac{1}{2^{256}} \approx 3.71 * 10^{-68}$$

This value is then higher than the minimum of 1*10⁻⁵ required by [FIPS140-2].

Total number of trials to decrease the probability to 1*10-5 is equal to:

$$1.10^{-5} * 2^{256} \approx 1.15 * 10^{72}$$

By still considering 232-1 trials per minute, this means that the total number of minutes necessary to decrease the probability of hierarchy *authValue* guess to 1*10-5 is equal to:

$$(1.15 * 10^{72})/(2^{32} - 1) \approx 2.67 * 10^{62}$$

This value justifies not having DAM or PIN fail protection for hierarchies' authValue.

2.2.3 Authorization protection

By following recommendations to operate in FIPS mode of operation, authorization data associated to objects, NV indexes or hierarchies are never output from TPM in plaintext form and thus are protected from unauthorized disclosure.

Authorization can be changed via the following services:

- TPM2 ObjectChangeAuth
- TPM2 HierarchyChangeAuth
- TPM2 NV ChangeAuth

As indicated in Table 22, roles that imply authentication are associated with these services meaning that authentication are protected against unauthorized modification and substitution.

TPM authorization mechanism (HMAC or policy digest comparison) does not provide any information about authentication data or policy sequence. Authentication indicates pass (command executed) or fail (command not executed) and does not provide feedback that could weaken the strength of authentication.



3 ACCESS CONTROL POLICY

This chapter gives details about the services, keys and CSPs that the TPM manages.

3.1 <u>List of Keys and CSPs</u>

Table 21: Keys and CSPs list

Keys/CSPs		Description	Zeroized	
Index	Name			
		Hierarchies		
1	nullSeed	32 bytes primary seed values resp. for NULL, platform, endorsement and storage hierarchies.	TPM reset	
2	ppSeed	nullSeed is a random value generated by HDRBG at each TPM power-up. ppSeed / epSeed / spSeed are random values generated by HDRBG before its first use.	TPM2_Change PPS	
3	epSeed	They are used as seeds for: DRBG to generate random used for sensitive part creation of primary keys (prime numbers for RSA and private key for	TPM2_Change EPS	
4	spSeed	ECC/KEYEDHASH/SYMCIPHER) and seedValue creation for all types of primary keys.	TPM2_Clear	
5	nullProof	32 bytes secret values resp. for NULL, platform, endorsement and storage hierarchies.	TPM reset	
6	phProof	nullProof is a random value generated by HDRBG at each TPM power-up. phProof / ehProof / shProof are random values generated by HDRBG before its first use.	TPM2_Change PPS	
7	ehProof	They are used as keys for: KDFa to generate context encryption key and IV (cf. [TPM2.0 Part1 r1.38] §30.3.1)	TPM2_Clear / TPM2_Change EPS	
8	shProof	 HMAC to compute context blob integrity (cf. [TPM2.0 Part1 r1.38] §30.3.2) HMAC to compute/verify tickets shProof is used also as key (or part of key) for: KDFa to generate obfuscation value used in attestation commands (cf. [TPM2.0 Part1 r1.38] §36.7) KDFa to generate CSP #30. shProof is also used as source of entropy for: DRBG reseed before generating seedValue (CSP #20) in the endorsement hierarchy (cf. [TPM2.0 Part1 r1.38] §27.7.4) 	TPM2_Clear	
9	platformAuth	32 bytes authorization data (authValue) used in authorization session based resp. on platform, endorsement, and storage or lockout hierarchy authorization. PlatformAuth is set to 0 at each TPM2_Startup (CLEAR).	TPM2_Startup	
10	endorsementAuth	EndorsementAuth / ownerAuth / lockoutAuth are set to 0 at first TPM power-up. Primary auth values can be changed with command TPM2_HierarchyChangeAuth.	TPM2_Clear / TPM2_Change EPS	
11	ownerAuth	They are used as keys for:	TPM2_Clear	
12	lockoutAuth	 HMAC authorization in case of unsalted and unbound session KDFa to generate session key used in HMAC authorization in case of bound session They are used as part of keys for: HMAC authorization in case of salted or bound session (key is concatenation of sessionKey and authValue) KDFa to generate session key used in HMAC authorization in case of salted and bound session (key is concatenation of authValue and salt) They are used as reference values for comparison in case of password authorization session. 	TPM2_Clear	



13	platformPolicy	32 bytes authorization data (authPolicy) used in authorization session based resp. on platform, endorsement, storage or lockout hierarchy policy. platformPolicy is set to 0 at each TPM2_Startup (CLEAR).	TPM2_Change PPS / TPM reset
14	endorsementPolicy	endorsementPolicy / ownerPolicy / lockoutPolicy are set to 0 at first TPM power-up.	TPM2_Clear / TPM2_Change EPS
15	ownerPolicy	Primary policies can be changed with command TPM2_SetPrimaryPolicy. They are used as reference values for a comparison in case of policy session.	TPM2_Clear
16	lockoutPolicy		TPM2_Clear
		Objects	
17	authValue	0 to 32 bytes authorization data defined during object creation (TPM2_Create/TPM2_CreatePrimary/TPM2_CreateLoaded) used to authorize commands based on this object. Value can be changed with command TPM2_ObjectChangeAuth.	TPM2_Clear (owner & endorsement)
		It is used as:	TPM2_Change PPS (platform)
		HMAC and/or KDFa keys or part of keys in authorization session based on HMAC or password (usage is the same than for CSPs #9/10/11/12)	TPM2_Change EPS
		Secret value extended into policyDigest on TPM2_PolicySecret command	(endorsement)
18	authPolicy	0 to 32 bytes authorization data defined during object creation (TPM2_Create/TPM2_CreatePrimary/TPM2_CreateLoaded) used to authorize commands based on this object.	TPM2_Clear (owner & endorsement)
		It is used as reference value for a comparison in case of policy session	TPM2_Change PPS (platform)
			TPM2_Change EPS
			(endorsement)
20	seedValue	32 bytes generated from:	
		DRBG (cf. CSP #47) instantiated with CSP #1/2/3/4, a template hash, data and a string in case of primary object	TPM2 Clear
		TPM2.0 DRBG instance (cf. CSP #38) for ordinary objects	(owner &
		KDFa using parent's seed in case of derived objects.	endorsement)
		It is used (when not set to 0) as:	TPM2_Change PPS (platform)
		Data in SHA computation to generate object's unique value (HMAC and symmetric key creation)	TPM2_Change EPS
		Key in KDFa to generate a symmetric encryption key used in TPM2B_PRIVATE structure en/decryption.	(endorsement)
		Key in KDFa to generate HMAC key used in TPM2B_PRIVATE integrity protection generation or verification	
21	symKey	16 bytes generated from derivation of seedValue through KDFa usage.	Transient value only available
		It is used as key for:	during
		Symmetric en/decryption of TPM2B_PRIVATE structure	command processing
22	hmacKey	32 bytes generated from derivation of seedValue through KDFa usage.	Transient value only available
		It is used as key for: HMAC used in TPM2B_PRIVATE integrity protection generation or verification	during command processing
23	sensitive	Object sensitive part might be passed as encrypted parameter to TPM2_Create/TPM2_CreateLoaded commands or generated by:	TPM2_Clear (owner &
		DRBG (cf. CSP #47) instantiated with CSP #1/2/3/4, a template hash and a string in case of primary object	endorsement) TPM2 Change
		TPM2.0 DRBG instance (cf. CSP #38) for ordinary objects	PPS (platform)



		KDFa using parent's sensitive value in case of derived objects (type weights by ECC objects)	TPM2_Change EPS
		symcipher, keyedhash or ECC objects) For RSA or ECC key, sensitive corresponds to the private key.	(endorsement)
		Depending on object's nature, sensitive is used as key for:	
		en/decryption (RSA, AES), decryption (Triple-DES)	
		signature generation (RSA, ECDSA, HMAC) secretural as a supplemental (ECDLI)	
		secret value exchange (ECDH) Les (so doi: attack through KDEs of doi: attack to the first terms.)	
		key for derivation through KDFa of derived objects Available have beginning the appropriate the appropriate in Table 10. Appropriate	
		Available key lengths correspond to the ones listed in Table 13: Approved algorithms (Key nature and length are selected by user thanks to the interface of the keys creation commands).	
		NV Indexes	
24	authValue	0 to 32 bytes authorization data defined during NV index creation (TPM2 NV DefineSpace) used to authorize commands based on this object.	
		Value can be changed with command TPM2 NV ChangeAuth.	TPM2_NV_Und efineSpace
		It is used as:	,
		HMAC and/or KDFa keys or part of keys in authorization session based on HMAC or password.	TPM2_NV_Und efineSpaceSpec ial
		Secret value extended into policyDigest on TPM2_PolicySecret command	
25	authPolicy	0 to 32 bytes authorization data defined during NV index creation (TPM2_NV_DefineSpace) used to authorize commands based on this object.	TPM2_NV_Und efineSpace
		It is used as reference value for a comparison in case of policy session	/ TPM2_NV_Und efineSpaceSpec ial
		Sessions	
26	salt	Value passed encrypted (with a loaded decrypt key) to	Transient value
		TPM2_StartAuthSession.	only available during
		It is used as:	TPM2_StartAut
		Part of KDFa key to generate the sessionKey (cf. [TPM2.0 Part1 r1.38] §19.6)	hSession processing
27	sessionKey	Key generated by KDFa (cf. [TPM2.0 Part1 r1.38] §19.6) and whose value depends on salt and bind parameters of TPM2_StartAuthSession command (size depends on symmetric algorithm used).	
		It is used as:	TPM2_FlushCo
		HMAC key used to generate and verify command authorization	ntext
		Part of KDFa key used to generate encryption key and IV of encryption-based session	
28	encryption key and IV of	Symmetric key and IV generated by KDFa (cf. [TPM2.0 Part1 r1.38] §21.3) from sessionKey and object's authValue.	
	encryption-based session	It is used as key and IV for:	TPM2_FlushCo ntext
		Symmetric en/decryption of first parameter of command/response if parameter structure is of type TPM2B_	niext
		Context	
29	contextKey	16 bytes randomly generated by HDRBG at each TPM reset.	
		It is used as:	TPM reset
		1st part of key used in KDFa to generate a symmetric encryption key and IV used in context blob en/decryption.	



30	symKey, IV	2*16 bytes derived from the concatenation of contextKey and one of the proof (CSP 5, 6, 7, 8). It is used as key and IV for: • Symmetric en/decryption of context blob	Transient value only available during TPM2_ContextS ave / TPM2_ContextL oad processing
		Duplication	
31	inner symKey	Symmetric key passed as input to duplication commands or generated by HDRBG (size depends on symmetric algorithm used). It is used as: Symmetric en/decryption key to protect TPM2B_PRIVATE output structure	
32	seed	32 bytes value randomly generated by HDRBG if new parent is a RSA key or via KDFe if new parent is an ECC key. It is used as key for: KDFa to generate a symmetric en/decryption key for outer protection KDFa to generate a HMAC key for outer integrity protection	Transient value only available during command processing
33	outer symKey	Symmetric key generated via KDFa from seed. It is used as key for: Symmetric en/decryption key for outer protection of TPM2B_PRIVATE output structure	
34	outer hmacKey	HMAC key generated via KDFa from seed. It is used as key for: HMAC integrity key for outer protection of TPM2B_PRIVATE output structure	
		Credential	
35	seed	32 bytes value randomly generated by HDRBG if new parent is a RSA key or via KDFe if new parent is an ECC key. It is used as key for: KDFa to generate a symmetric en/decryption key for outer protection KDFa to generate a HMAC key for outer integrity protection	Transient value only available
36	symKey	Symmetric key generated via KDFa from seed. It is used as key for: • Symmetric en/decryption key for outer protection of credentialBlob	during command processing
37	hmacKey	HMAC key generated via KDFa from seed. It is used as key for: HMAC integrity key for outer protection of credentialBlob	
		DRBG	
38	DRBG state	Internal state (V and C secret values) of the HDRBG (based on SHA256) stored in RAM. This is the state of the main DRBG instance used to produce random numbers.	TPM2_Clear
		ECC	
39	commitNonce	32 bytes value randomly generated by HDRBG at each TPM2_Startup (CLEAR). It is used as key for: KDFa to generate an ECC ephemeral private key used in TPM2_EC_Ephemeral command / TPM2_ZGen_2Phase	
40	ephemeral key – derived from commitNonce	ECC private key (size depends on curve selected) generated with KDFa from commitNonce. It is used as ephemeral private key in: TPM2_Ephemeral command (scalar multiplication) to generate the associated ephemeral public key TPM2_Zgen_2Phase (ECDH scheme) to generate outZ2 (output point)	Transient value only available during command processing
41	ephemeral key	ECC private key (size depends on curve selected) generated with HDRBG. It is used as ephemeral private key in: TPM2_ECDH_KeyGen command (ECDH scheme) to generate zPoint (output point)	



		Static keys				
42	Endorsement key - RSA primes	2 primes of 1024 bits used to construct EK if parameters in TPM2_CreatePrimary or TPM2_CreateLoaded (if not derivation parent and not a parent object) command match the default EK RSA template.	TPM2_Change EPS			
		Generated by a FIPS140-2 compliant HSM.				
43	Endorsement key - ECC private key	ECC 256 bits private key used to construct EK if in TPM2_CreatePrimary or TPM2_CreateLoaded (if not derivation parent and not a parent object) command match the default EK ECC template.	TPM2_Change EPS			
		Generated by a FIPS140-2 compliant HSM.				
		Field upgrade keys				
44	Field upgrade verification key	2048 bits permanent RSA key unique per TPM product line. Only public part of the key is stored in the TPM (modulus, exponent).	No (public key)			
		Transient DRBG	<u> </u>			
47	Transient DRBG state	Internal state (V and C secret values) of a HDRBG instance (based on SHA256) stored in RAM. HDRBG is instantiated from primary seeds and used only in TPM2_CreatePrimary and TPM2_CreateLoaded (if not derivation parent and not a parent object) to generate prime numbers for primary RSA keys.	Transient DRBG state cleared at the end of random numbers generation			
	DRBG input seed					
48	DRBG input seed	48-bytes value output from a NDRNG.	Transient value			



3.2 <u>Services</u>

Next table lists all services supported by the TPM and indicates for each service, the role that can use this service and the keys/CSPs that can be accessed.

3.2.1 Services list

Table 22: Command support table

Servi	ces	Role	Keys and CSP access W = write, O = output, Z = zeroize C = used as key in cryptographic operation R = read (and not used as C)	Authorized in limited approved mode
Start	-up	<u> </u>		
1	_TPM_Init	NA	W (first boot only): 2, 3, 4, 6, 7, 8, 10, 11, 12, 14, 15, 16 W: 29, 38, 48	Х
2	TPM2_Startup	NA	W: 1, 5, 9, 13, 39	Х
3	TPM2_Shutdown	NA	-	Х
Testi	ng	<u>'</u>		•
4	TPM2_SelfTest	NA	-	Х
5	TPM2_IncrementalSelfTest	NA	-	Х
6	TPM2_GetTestResult	NA	-	Х
Sess	ion commands	I		
7	TPM2_StartAuthSession	NA	W: 26, 27 C: 9, 10, 11, 12, 17, 24, 26, 28	
8	TPM2_PolicyRestart	NA	-	
Obje	cts commands	.		
9	TPM2_Create	U	R: 18 W: 20, 21, 22, 23, 28, 38, 48 C: 5, 6, 7, 8, 17, 20, 21, 22, 27, 28, 38, 48 O: 17, 18, 20, 23	
10	TPM2_Load	U	R: 18 W: 17, 18, 20, 21, 22, 23, 28, 38, 48 C: 17, 20, 21, 22, 27, 28, 38, 48	
11	TPM2_LoadExternal	NA	W: 17, 18, 20, 21, 22, 23, 28, 38, 48 C: 17, 20, 21, 22, 27, 28, 38, 48	Х
12	TPM2_ReadPublic	NA	R: 23 W: 28 C: 28	Х
13	TPM2_ActivateCredential	A, U	R: 18, 23, 35 W: 28, 36, 37 C: 27, 28, 35, 36, 37	
14	TPM2_MakeCredential	NA	R: 23 W: 28, 35, 36, 37 C: 28, 36, 37 O: 35	
15	TPM2_Unseal	U	R: 18, 23 W: 28 C: 27, 28 O: 23	



Servi	Services		Keys and CSP access W = write, O = output, Z = zeroize C = used as key in cryptographic operation R = read (and not used as C)	Authorized in limited approved mode
16	TPM2_ObjectChangeAuth	Α	R: 18 W: 17, 28, 38, 48 C: 27, 28, 38, 48	
17	TPM2_CreateLoaded	CO,	R: 18, 42, 43, 47 W: 20, 21, 22, 23, 28, 38, 47, 48 C: 1, 2, 3, 4, 8, 17, 20, 21, 22, 27, 28, 38, 47, 48 O: 20, 23	
Dupl	ication commands			_ !
18	TPM2_Duplicate	D	R: 18 W: 28, 31, 32, 33, 34, 38, 48 C: 27, 28, 31, 32, 33, 34, 38, 48 O: 23, 31, 32	
19	TPM2_Rewrap	U	R: 18, 32 W: 28, 31, 32, 33, 34, 38, 48 C: 27, 28, 31, 32, 33, 34, 38, 48 O: 23, 31, 32	
20	TPM2_Import	U	R: 18, 32 W: 28, 31, 33, 34, 38, 48 C: 27, 28, 31, 32, 33, 34, 38, 48 O: 23	
Asyn	nmetric primitives	I	1	
21	TPM2_RSA_Encrypt	NA	C: 28	
22	TPM2_RSA_Decrypt	U	R: 18 W: 28 C: 23, 27, 28	
23	TPM2_ECDH_KeyGen	NA	W: 28, 41 C: 28, 41	
24	TPM2_ECDH_ZGen	U	R: 18 W: 28 C: 23, 27, 28	
25	TPM2_ECC_Parameters	NA	-	Х
26	TPM2_ZGen_2Phase	U	R: 18 W: 28, 38, 48 C: 23, 27, 28, 38, 40, 48	
Sym	metric primitives		_	
27	TPM2_EncryptDecrypt	U	R: 18 W: 28 C: 23, 27, 28	
28	TPM2_EncryptDecrypt2	U	R: 18 W: 28 C: 23, 27, 28	
29	TPM2_Hash	NA	W: 28 C: 5, 6, 7, 8, 28	



			Keys and CSP access	Authorize
Servi	ices	Role	W = write, O = output, Z = zeroize	in limited approved
OCI VI		11010	C = used as key in cryptographic operation	mode
			R = read (and not used as C)	
30	TPM2_HMAC	U	R:18	
			W : 28	
			C: 23, 27, 28	
Ranc	lom number generator	I		
31	TPM2_GetRandom	NA	C: 28, 38, 48	Х
32	TPM2_StirRandom	NA	W: 28, 38, 48	Х
	_		C: 28	
Hash	n/HMAC/Event sequences		,	
33	TPM2_HMAC_Start	U	R:18	
			W : 17, 28	
			C: 23, 27, 28	
34	TPM2_HashSequenceStart	NA	W: 17, 28	Х
0 1			C: 28	
35	TPM2 SequenceUpdate	U	R:18	
			W:28	
			C : 23, 27, 28	
36	TPM2_SequenceComplete	U	R:18	
00	11 WZ_GequenceGomplete		W : 28	
			C: 5, 6, 7, 8, 23, 27, 28	
37	TPM2_EventSequenceComplete	U	R:18	
07	11 WZ_Eventoequenceoompiete		W : 28	
			C: 23, 27, 28	
Attes	station commands		0.20,27,20	
38	TPM2_Certify	A, U	R:18	
50	TT WZ_Gettily	Α, σ	W : 28, 38, 48	
			C: 8, 23, 27, 28, 38, 48	
20	TDM2 Cortifu Creation	U		
39	TPM2_CertifyCreation	"	R: 18 W: 28, 38, 48	
			C: 5, 6, 7, 8, 23, 27, 28, 38, 48	
40	TDMO Overte	U		
40	TPM2_Quote	"	R:18	
			W: 28, 38, 48 C: 8, 23, 27, 28, 38, 48	
		-		
41	TPM2_GetSessionAuditDigest	СО	R:18	
			W: 28, 38, 48	
			C: 8, 23, 27, 28, 38, 48	
42	TPM2_GetCommandAuditDigest	СО	R:18	
			W: 28, 38, 48	
			C: 8, 23, 27, 28, 38, 48	
43	TPM2_GetTime	СО	R:18	
			W : 28, 38, 48	
			C: 8, 23, 27, 28, 38, 48	
Ephe	emeral EC keys			
44	TPM2_EC_Ephemeral	NA	W : 28, 40	
			C: 28, 39	



Servi	Services		Keys and CSP access W = write, O = output, Z = zeroize C = used as key in cryptographic operation R = read (and not used as C)	Authorized in limited approved mode
Signi	ing and signature verification			
45	TPM2_VerifySignature	NA	R:23 W:28	
			C:5,6,7,8,28	
46	TPM2_Sign	U	R: 18 W: 28, 38, 48	
			C: 5, 6, 7, 8, 23, 27, 28, 38, 48	
Com	mand audit		,	·
47	TPM2_SetCommandCodeAuditStat us	СО	R: 13, 18 C: 9, 11, 15, 27	
Integ	rity collection (PCR)			
48	TPM2_PCR_Extend	U	R:18 C:27	
49	TPM2_PCR_Event	U	R:18 W:28 C:27,28	
50	TPM2_PCR_Read	NA	-	Х
51	TPM2_PCR_Allocate	СО	R: 13, 18 C: 9, 27	
52	TPM2_PCR_Reset	NA	-	
53	_TPM_Hash_Start	NA	-	Х
54	_TPM_Hash_Data	NA	-	Х
55	_TPM_Hash_End	NA	-	Х
Enha	nced authorization commands			
56	TPM2_PolicySigned	NA	C: 5, 6, 7, 8, 28	
57	TPM2_PolicySecret	U	R: 18 W: 28, 38, 48 C: 5, 6, 7, 8, 9, 10, 11, 12, 17, 24, 27, 28, 38, 48	
58	TPM2_PolicyTicket	NA	W: 28 C: 5, 6, 7, 8, 28	
59	TPM2_PolicyOR	NA	-	
60	TPM2_PolicyPCR	NA	W : 28 C: 28	
61	TPM2_PolicyLocality	NA	-	
62	TPM2_PolicyNV	U	R:18 W:28 C:27,28	
63	TPM2_PolicyCounterTimer	NA	W : 28 C: 28	
64	TPM2_PolicyCommandCode	NA	-	
65	TPM2_PolicyPhysicalPresence	NA	-	
66	TPM2_PolicyCpHash	NA	W : 28 C: 28	
67	TPM2_PolicyNameHash	NA	W : 28 C: 28	



Services		Role	Keys and CSP access W = write, O = output, Z = zeroize C = used as key in cryptographic operation R = read (and not used as C)	Authorized in limited approved mode
68	TPM2_PolicyDuplicationSelect	NA	W : 28 C: 28	
69	TPM2_PolicyAuthorize	NA	W: 28 C: 5, 6, 7, 8, 28	
70	TPM2_PolicyAuthValue	NA	-	
71	TPM2_PolicyPassword	NA	-	
72	TPM2_PolicyGetDigest	NA	W : 28 C: 28	
73	TPM2_PolicyNvWritten	NA	-	
74	TPM2_PolicyTemplate	NA	-	
75	TPM2_PolicyAuthorizeNV	U	R: 25 C: 24	
Hiera	rchy commands			
76	TPM2_CreatePrimary	СО	R: 13, 14, 15, 16, 18, 42, 43, 47 W: 20, 21, 22, 23, 28, 38, 47, 48 C: 1, 2, 3, 4, 8, 17, 20, 21, 22, 27, 28, 38, 42, 43, 47, 48 Z: 47	
77	TPM2_HierarchyControl	СО	C: 9, 10, 11, 27	
78	TPM2_SetPrimaryPolicy	СО	W: 13, 14, 15, 16, 28 C: 9, 10, 11, 12, 27, 28	
79	TPM2_ChangePPS	СО	Z: 2, 6, 13,14, 17, 18, 20, 23, 43	
80	TPM2_ChangeEPS	СО	Z:3,7,10,14,17,18,20,23,42	
81	TPM2_Clear	СО	R: 13, 16 Z: 4, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 20, 23, 24, 25 C: 38	
82	TPM2_ClearControl	со	R: 13, 16 C: 9, 12	
83	TPM2_HierarchyChangeAuth	СО	R: 13, 16 W: 9, 10, 11, 12, 28, 38, 48 C: 9, 10, 11, 12, 28, 38, 48	
Non-	Volatile Storage			
84	TPM2_DictionaryAttackLockReset	СО	R:16 C:12	
85	TPM2_DictionaryAttackParameters	СО	R:16 C:12	
Field	Upgrade			
86	TPM2_FieldUpgradeStart	со	W: 28 C: 9, 13, 28, 44	
87	TPM2_FieldUpgradeData	NA	-	
Conte	ext Management		,	
88	TPM2_ContextSave	NA	W:30 C:5,6,7,8,29,30	



Services		Role	Keys and CSP access W = write, O = output, Z = zeroize C = used as key in cryptographic operation R = read (and not used as C)	Authorized in limited approved mode
89	TPM2_ContextLoad	NA	W:30 C:5,6,7,8,29,30	
90	TPM2_FlushContext	NA	Z:17, 18, 20, 23, 27, 28	X
91	TPM2 EvictControl	СО	R:13,15	
			C:9,11	
Clock	and Timers			1
92	TPM2_ReadClock	NA	-	X
93	TPM2_ClockSet	СО	R: 13, 15 C: 9, 11	
94	TPM2_ClockRateAdjust	СО	R : 13, 15	
			C: 9, 11	
Capal	bility Commands			
95	TPM2_GetCapability	NA	-	Х
96	TPM2_TestParms	NA	-	X
Non-v	volatile storage			
97	TPM2_NV_DefineSpace	СО	R : 13, 15, 18	
			W: 24, 25, 28	
			C: 9, 11, 27, 28	
98	TPM2_NV_UndefineSpace	СО	R: 13, 15, 18	
			C: 9, 11, 27 Z: 24, 25	
99	TPM2_NV_UndefineSpaceSpecial	CO,	R: 9, 13, 17, 18	
		Α	C:9,11,27	
			Z : 24, 25	
100	TPM2_NV_ReadPublic	NA	C: 28	X
101	TPM2_NV_Write	U	W : 28	
			R:25	
102	TDM2 NIV Ingramant	U	C: 24, 27, 28	
102	TPM2_NV_Increment		R: 25 C: 24, 27	
103	TPM2_NV_Extend	U	W:28	
			R:25	
			C: 24, 27, 28	
104	TPM2_NV_SetBits	U	R: 25	
			C: 24, 27	
105	TPM2_NV_WriteLock	U	R:25	
4.5.5	TDMO NIV CONTRACTOR	1.5	C: 24, 27	
106	TPM2_NV_GlobalWriteLock	CO	C: 27	
107	TPM2_NV_Read	U	W: 28 R: 25	
			C: 24, 27, 28	
		1		



Services		Role	Keys and CSP access W = write, O = output, Z = zeroize C = used as key in cryptographic operation R = read (and not used as C)	Authorized in limited approved mode	
108	TPM2_NV_ReadLock	U	R: 25 C: 24, 27		
109	TPM2_NV_ChangeAuth	Α	W: 24, 28 C: 24, 27, 28		
110	TPM2_NV_Certify	U	W: 28, 38, 48 R: 25 C: 24, 27, 28, 38, 48		
Proprietary commands					
111	TPM2_SetMode	СО	W: 28 C: 27, 28		
112	TPM2_SetCommandSet	СО	W: 28 C: 27, 28		
113	TPM2_RestoreEK	CO	Z:3,7,10,14,17,18,20 R:42,43 W:23,28 C:27,28		
114	TPM2_SetCommandSetLock	СО	W: 28 C: 27, 28		
Misc.	Misc. commands				
115	TPM2_PP_Commands	СО	-		
Non F	Non FIPS services				
116	Field upgrade de-obfuscation ¹	NA	-		

3.2.2 Authorization

Some of the services listed above manipulate CSPs without requiring the operator to assume an authorized role:

Services restricted to use of SHS:

TPM2 Hash, TPM2 HashSequenceStart

Services using DRNG (read, state update without manipulation):

TPM2 GetRandom, TPM2_StirRandom

Services used for authentication mechanism:

TPM2 StartAuthSession, TPM2 PolicySigned, TPM2 PolicyTicket, TPM2_PolicyPCR, TPM2_PolicyCounterTimer TPM2_PolicyLocality, TPM2_PolicyCpHash, TPM2_PolicyNameHash, TPM2_PolicyAuthorize, TPM2 PolicyAuthorizeNV, TPM2 PolicyDuplicationSelect, TPM2 PolicyGetDigest

Services using (read, cryptographic operation) only public part of objects:

TPM2_ReadPublic, TPM2_RSA_Encrypt, TPM2_NV_ReadPublic

Specific services that do not affect security of the module:

¹ This service is not callable from TPM interface but is only used internally by TPM2_FieldUpgradeData command. It consists of de-obfuscating data received by the TPM2_FieldUpgradeData command with a non-FIPS approved algorithm.



NON-PROPRIETARY DOCUMENT

TPM2_LoadExternal: loaded object not considered as protected object (specific attribute).

TPM2_MakeCredential: convenience function that do not use TPM secrets.

TPM2_ECDH_KeyGen: ephemeral ECC key generation

TPM2_EC_Ephemeral: ephemeral ECC key generation

TPM2_FieldUpgradeData: transport command for field upgrade. Can be used only if TPM2_FieldUpgradeStart command has been successfully executed (authorized command)

TPM2_ContextSave: save objects under an encrypted and integrity protected format

TPM2_ContextLoad: load encrypted and integrity protected objects into TPM

TPM2_FlushContext: flush loaded object/session from TPM volatile memory



3.3 Key management

3.3.1 Key entry and output

Next table indicates the approved method used to encrypt all secret, private keys and data (indicated by S for secret value, P for private key and D for user defined data in type column), entered into or output from the cryptographic module.

Table 23: Encrypted methods for secret and private keys input

Service	Parameter name	Туре	Input or output	Encryption algorithm
TPM2_ActivateCredential	credentialBlob	S	Input	AES CFB
	secret	S	Input	RSA OAEP or ECDH
TPM2_ContextSave	context	D	Output	AES CFB
TPM2_ContextLoad	context	D	Input	AES CFB
TPM2_Create	inSensitive	P/S	Input	AES CFB (*)
	outPrivate	P/S	Output	AES CFB
TPM2_CreateLoaded	inSensitive	P/S	Input	AES CFB (*)
	outPrivate	P/S	Output	AES CFB
TPM2_CreatePrimary	inSensitive	P/S	Input	AES CFB (*)
TPM2_Duplicate	encryptionKeyIn (if present)	S	Input	AES CFB (*)
	encryptionKeyOut	S	Output	AES CFB (*)
	duplicate	S	Output	AES CFB
	outSymSeed	S	Output	RSA OAEP or ECDH
TPM2_EventSequenceComplete	buffer	D	Input	AES CFB (*)
TPM2_GetRandom	randomBytes	D	Output	AES CFB (**)
TPM2_Hash	data	D	Input	AES CFB (*)
TPM2_HashSequenceStart	auth	S	Input	AES CFB (*)
TPM2_HierarchyChangeAuth	newAuth	S	Input	AES CFB (*)
TPM2_HMAC	buffer	D	Input	AES CFB (*)
TPM2_HMACStart	auth	S	Input	AES CFB (*)
TPM2_Import	encryptionKeyIn (if present)	S	Input	AES CFB (*)
	duplicate	S	Input	AES CFB
	inSymSeed	S	Input	RSA OAEP or ECDH
	outPrivate	S	Output	AES CFB
TPM2_Load	inPrivate	P/S	Input	AES CFB
TPM2_LoadExternal	inPrivate	P/S	Input	AES CFB (*)
TPM2_MakeCredential	credentialBlob	S	Output	AES CFB
	secret	S	Output	RSA OAEP or ECDH
TPM2_NV_ChangeAuth	newAuth	S	Input	AES CFB (*)

TPM2_NV_DefineSpace	auth	S	Input	AES CFB (*)
TPM2_NV_Extend	data	D	Input	AES CFB (*)
TPM2_NV_Read	data	D	Output	AES CFB (**)
TPM2_NV_Write	data	D	Input	AES CFB (*)
TPM2_ObjectChangeAuth	newAuth	S	Input	AES CFB (*)
	outPrivate	S	Output	AES CFB
TPM2_PCR_Event	eventData	D	Input	AES CFB (*)
TPM2_Rewrap	inDuplicate	S	Input	AES CFB
	inSymSeed	S	Input	RSA OAEP or ECDH
	outDuplicate	S	Output	AES CFB
	outSymSeed	S	Output	RSA OAEP or ECDH
TPM2_RSA_Decrypt	message	D	Output	AES CFB (**)
TPM2_RSA_Encrypt	message	D	Input	AES CFB (*)
TPM2_SequenceComplete	buffer	D	Input	AES CFB (*)
TPM2_SequenceUpdate	buffer	D	Input	AES CFB (*)
TPM2_SetPrimaryPolicy	authPolicy	S	Input	AES CFB (*)
TPM2_StirRandom	inData	D	Input	AES CFB (*)
TPM2_Unseal	outData	D	Output	AES CFB (**)
TPM2_EncryptDecrypt	outData	D	Output	AES CFB (**)
TPM2_EncryptDecrypt2	inData	D	Input	AES CFB (*)
	outData	D	Output	AES CFB (**)

^{(*):} Parameter decryption is ensured by use of a decryption session (attribute DECRYPT set)

3.3.2 Key transport

Relative security strength has been calculated for each cryptographic algorithm supported by the module and used for key transport. TPM FW prevents use of key in a transport scheme with lower strength than the transported key.

Table 24: Cryptographic Functions

Algorithm	Comparable number of bits of security
RSA OAEP (2048 bits)	112
ECDH (P-224 curve)	112
ECDH (P-256 curve)	128
AES CFB (128 bits) ¹	128
AES CFB (256 bits) ²	256

² AES is used in conjunction with HMAC approved authentication method ([SP800-38F] compliant)



^{(**):} Parameter encryption is ensured by use of an encryption session (attribute ENCRYPT set). This is mandatory if output data is a CSP.

¹ AES is used in conjunction with HMAC approved authentication method (**[SP800-38F]** compliant)

4 SELF-TESTS

Self-tests run by the cryptographic module are split in three categories:

- Power-up self-tests
- Full self-tests
- Conditional self-tests

The power-on self-tests do not require operator intervention in order to run. Power-on self-tests execution completes all tests except KATs on asymmetric algorithms (RSA, ECDSA, ECDH). Completion of power-on self-tests allows the TPM to be in a limited approved mode allowing to process only a subset of TPM commands (see §1.7.2.1).

To switch from limited approved mode to full approved mode, operator shall execute TPM_SelfTestFull command. This command requests the module to switch mode by executing all self-tests listed in Table 26: Asymmetric cryptography self-tests list (power-up self-tests plus the remaining self-tests, that mainly concern asymmetric cryptography).

The security module outputs an "error" Return Code via the status interface when the error state is entered due to a failed self-test. While in error state, security module does not perform any cryptographic functions and all data output via the data output interface are inhibited.

If power-on self-tests have passed successfully, no status is indicated but commands that require self-tests to be completed can be successfully executed.

4.1 <u>Power-up tests list</u>

Table 25: Power-up self-tests list

Algorithm tested	Test description
SHA1	SHA1 computation on known data (16 bytes) and comparison of output to the expected digest (20 bytes)
SHA256	SHA256 computation on known data (16 bytes) and comparison of output to the expected digest (32 bytes)
HMAC SHA256	HMAC-SHA256 computation on known data (16 bytes) / known key (16 bytes, same value as data) and comparison of output to the expected MAC (32 bytes). Self-test allows validating the secure SHA algorithm also used in standalone (out of HMAC context).
KDF SP800- 108	KDF (based on SHA1) computation on known data (16 bytes) / known label ("TEST") and comparison of output to the expected value (32 bytes).
Hash- DRBG	Instantiate, Generate and Reseed API are tested in a single test sequence in accordance with §11.3 of [SP800-90A]. Output of HDRBG (55 bytes) is compared to a reference value.
AES	AES CFB encryption is done on known data (32 bytes) / known key (16 bytes) and known IV (16 bytes, same value as key). The 32 bytes output data are compared to the expected reference data. If comparison succeeds, AES CFB decryption is done on encrypted data with same key & same IV as encryption. 32 bytes output are compared to the initial plaintext data.
Triple-DES	Triple-DES CFB encryption is done on known data (32 bytes) / known key (24 bytes) and known IV (8 bytes). The 32 bytes output data are compared to the expected reference data. If comparison succeeds, Triple-DES CFB decryption is done on encrypted data with same key & same IV as encryption. 32 bytes output are compared to the initial plaintext data.

FW integrity	FW integrity is verified by computing an EDC (CRC-16 ISO 13239) and comparing it to reference values. FW integrity is verified during boot sequence before execution of one of the code block (CML, AFL and TPM) and during full self-tests execution. If failure is detected during boot sequence, TPM enters an infinite reset loop that can be exit only by power-off/power-on sequence. In failure is detected during self-tests, status is set to FAIL and error is returned.
HW integrity	HW integrity is guaranteed via check of HW sensors. If failure is detected during boot sequence, status is set to FAIL and error is returned.

4.2 <u>Asymmetric cryptography self-tests list</u>

Table 26: Asymmetric cryptography self-tests list

Algorithm tested	Test description
RSA	A known key is loaded (2048 bits length). Signature RSASSA-PKCS1-v1_5 is generated on known data (20 bytes). Output of signature is compared to a reference signature. Signature verification is performed on the generated signature.
ECDH	A known private key d (32 bytes length) is used with a known point P of NIST P-256 curve to compute P = dQ. Q is compare to known reference point.
ECDSA	A known private key (256 bits) is used to generate ECDSA signature based on NIST P-256 curve. Output of signature is compared to a reference signature. Signature verification is performed on the generated signature.

4.3 <u>Conditional tests list</u>

Table 27: TPM conditional tests

Algorithm tested	Test description
FW integrity	FW integrity is verified by computing an EDC (CRC-16 ISO 13239) and comparing it to reference values.
Hash-DRBG	Each 32 bytes of generated data are compared to the previous generated data. If data are equal, status is set to FAIL and error is returned.
NDRNG	TPM performs AIS31 statistical test verification on NDRNG output and continuous HW self-tests (AS09.42) on NDRNG 48-bits output sequence. If test fails, TRNG_ERR bit is raised in SEC_STAT register. Status is set to FAIL and error is returned.
FW load	During field upgrade procedure, several checks are performed before authorizing the FW to be upgraded:
	 Verification of signature (RSASSA-PSS) on the first data blob to ensure authentication of the FW
	- Verification of digest (SHA256) on each subsequent blob to guarantee integrity of the full FW.
RSA key generation	A new RSA key is generated or retrieved from pre-computed keys (done in BKG). Depending on the key purpose (signing or encrypting) indicated in sign attribute of the key, en/decryption or signing/verification is done on known data (16 bytes).
ECC key generation	On each ECC key generation, an ECDSA signature is generated and verified on curve NIST P-256.

TDES key generation¹

TDES key generation process consists in generating a pseudo-random value from KDFa and checking that this value passes the following conditional tests to be considered and next used as a functional TDES key. Conditional tests are:

- 1. Check that the 3 TDES cryptographic keys are different: Key₁!= Key₂, Key₂!= Key₃, Key₁!= Key₃ (Keying option 1 from §3.2 of [SP800-67])
- 2. Key is not one of the weak key listed in §3.4.2 of [SP800-67]

In case of failure, new pseudo-random values are generated until a valid TDES key is found.

4.4 <u>Verification</u>

Successful completion of self-tests can be verified through use of TPM2_GetTestResult command. The first 4 bytes of response indicate self-tests status. If they are equal to 0, self-tests completed successfully. If not, the subsequent 4 bytes indicate the list of algorithms not fully self-tested.



¹ Legacy as TDEA is no longer used in approved mode

5 PHYSICAL SECURITY POLICY

The security module meets Physical Security protection requirements for FIPS level 3.

CSPs are physically protected from unexpected disclosure and modification. Security module is tamper evident, encapsulated in a hard opaque package to prevent direct observation of internal security components. Regular visual inspection must be conducted by user to check that HW integrity of the chip has not been damaged.

Physical security protection mechanisms that assure that CSPs remain protected from unauthorized disclosure, usage, modification or deletion, are described in "Mitigations of other attacks" section.

Nominal operating conditions for the security module are:

• **Voltage:** 1.8V or 3.3V (±10%).

Frequency: System clock is created by an internal oscillator.

Hardness testing was only performed at ambient temperature. No assurance is provided for Level 3 hardness conformance at any other temperature.



6 OPERATIONAL ENVIRONMENT

Module operational environment is "limited modifiable" because TPM FW can only be modified through field upgrade service (use of TPM2_FieldUpgradeStart and TPM2_FieldUpgradeData commands). The Non-upgradable code blocks are non-modifiable.

FIPS 140-2 level 1 & 2 operational environment requirements of **[FIPS 140-2]** section 4.6.1 are then not applicable to the security module.

New firmware versions within the scope of this validation must be validated through the FIPS 140-2 CMVP. Any other firmware loaded into this module is out of the scope of this validation and require a separate FIPS 140-2 validation.

7 MITIGATIONS OF OTHER ATTACKS

The security module meets Physical Security protection requirements for FIPS level 3.

7.1 <u>Internal Tamper Detection</u>

The security module contains an active metal shield that covers the internal TPM circuitry and memory components. Cutting, removing or modifying the shield layer will cause the TPM to Reset and enter a SHUTDOWN mode.

7.2 <u>Environmental protection</u>

The security module contains circuitry which will detect environmental conditions outside the range described in the product datasheet. Power supply voltage is continuously monitored. If conditions exist outside the range determined by the TPM tamper detection circuitry, the chip will reset and will enter a FAILURE mode. The chip will remain Reset and in FAIL mode as long as the environmental condition causing the tamper event persists.



8 REFERENCES

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[ST33TPHF20I2C DS]	ST33TPHF20I2C Datasheet, STMicroelectronics, May 2017
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[ST33TPHF2EI2C DS]	ST33TPHF2EI2C Datasheet, STMicroelectronics, May 2017
[TPM2.0 Part1 r1.38]	TPM2.0 Main, Part 1, Architecture, rev 1.38, TCG
[TPM2.0 Part2 r1. 38]	TPM2.0 Main, Part 2, Structures, rev 1. 38, TCG
[TPM2.0 Part3 r1. 38]	TPM2.0 Main, Part 3, Commands, rev 1. 38, TCG
[TPM2.0 Part4 r1. 38]	TPM2.0 Main, Part 4, Supporting routines, rev 1. 38, TCG
[PTP 1.03]	TCG PC Client Platform TPM Profile (PTP) Specification, rev. 1.03 with errata
[FIPS 140-2]	FIPS PUB 140-2, Security Requirements for Cryptographic Modules / National Institute of Standards and Technology (NIST), CHANGE NOTICES (12-03-2002)
[FIPS DTR]	National Institute of Standards and Technology and Communications Security, <i>Derived Test Requirements(DTR) for FIPS PUB 140-2, Security Requirements for Cryptographic Modules</i>
[FIPS IG]	National Institute of Standards and Technology and Communications Security, Implementation Guidance for FIPS PUB 140-2 and the Cryptographic Module Validation Program
[FIPS 180-4]	National Institute of Standards and Technology, Secure Hash Standard, Federal Information Processing Standards Publication 180-4, March 2012
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[FIPS 197]	National Institute of Standards and Technology, <i>Advanced Encryption Standard (AES)</i> , Federal Information Processing Standards Publication 197, November 2001
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[SP800-131A]	National Institute of Standards and Technology, <i>Transitions:</i> Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths, Rev 2, March 2019.



Reference	Document
[FIPS 198-1]	National Institute of Standards and Technology, <i>The Keyed-Hash Message Authentication Code</i> , NIST Computer Security Division Page 3 07/26/2011, <i>(HMAC)</i> , Federal Information Processing Standards Publication 198-1, July, 2008
[SP800-90A]	National Institute of Standards and Technology, Recommendation for Random Number Generation Using Deterministic Random Bit Generators, January 2012.
[SP800-38F]	National Institute of Standards and Technology, <i>Recommendation for Block Cipher Modes of Operation: Methods for Key Wrapping</i> , December 2012.
[SP800-56A] Rev 3	National Institute of Standards and Technology, Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography, April 2018.
[SP800-56B]	National Institute of Standards and Technology, Recommendation for Pair-Wise Key-Establishment Using Integer Factorization Cryptography, August 2009
[SP800-56C] Rev 1	National Institute of Standards and Technology, Recommendation for Key-Derivation Methods in Key-Establishment Schemes, April 2018
[SP800-67]	National Institute of Standards and Technology, Recommendation for the Triple Data Encryption Algorithm (TDEA) Block Cipher, January 2012.
[FIPS 140-2 TPM]	TCG FIPS 140-2 Guidance for TPM2.0, v1.0, TCG



9 ACRONYMS

Term	Definition
AES	Advanced Encryption Standard
СО	Crypto Officer
DES	Data Encryption Standard
DSAP	Delegate Specific Authorization Protocol
EK	Endorsement Key
FIPS	Federal Information Processing Standard
FUM	Field Upgrade Mode
GPIO	General Purpose I/O
HMAC	Keyed-Hashing for Message Authentication
NIST	National Institute of Standards and Technology
NV	Non-volatile (memory)
OIAP	Object-Independent Authorization Protocol
OSAP	Object Specific Authorization Protocol
PCR	Platform Configuration Register
RSA	Rivest Shamir Adelman
RTM	Root of Trust for Measurement
RTR	Root of Trust for Reporting
SHA	Secure Hash Algorithm
SPI	Serial Peripheral Interface
SRK	Storage Root Key
TCG	Trusted Computed Group
TPM	Trusted Platform Module
TSS	TPM Software Stack

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