

OPTIGA[™] **Trust M configurations**

Configuration guide

About this document

Scope and purpose

This document compares the configurations of the following OPTIGA[™] Trust M variants:

- **1.** OPTIGA[™] Trust M V1
- **2.** OPTIGA[™] Trust M V3
- **3.** OPTIGA[™] Trust M Express

Intended audience

This document is primarily intended for solution providers and system integrators.

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1 Introduction

Introduction 1

The OPTIGA[™] Trust M chip is programmed and provisioned in a secure and certified Infineon factory, with a variety of personalization options available.

OPTIGA[™] Trust M V1 and OPTIGA[™] Trust M V3 chips provide a standard configuration (unless otherwise specified), which indicates that data objects and keys objects will have default data as per [1] and a default PKI setup. An ECC NIST P-256 end device certificate and the corresponding private key are provisioned in the certificate object 0xE0E0 and 0xE0F0, respectively, in the default PKI setup.

The OPTIGA[™] Trust M Express chip is identical to the OPTIGA[™] Trust M V3 chip, however it is provisioned and configured with all of the features required to securely connect the device to the cloud (AWS, Azure).

CIRRENT[™] Cloud ID supports OPTIGA[™] Trust M Express. The device certificates and secrets provisioned in the chip can be downloaded from CIRRENT[™] Cloud ID.

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2 OPTIGA[™] Trust M configurations

Table 1 compares the $\mathsf{OPTIGA}^{\mathsf{T}}$ Trust M variants in terms of configurations.

Table 1 Comparison of OPTIGA[™] Trust M configurations

Object ID - description		OPTIGA [™] Trust M V1	OPTIGA [™] Trust M V3	OPTIGA [™] Trust M Express
	Validity	20 years	20 years	20 years
	Intermediate CA certificate CN	Infineon OPTIGA [™] Trust M CA 101	Infineon OPTIGA [™] Trust M CA 300	Infineon OPTIGA [™] Trust M CA 306
	Root CA certificate CN	Infineon OPTIGA [™] ECC Root CA	Infineon OPTIGA [™] ECC Root CA 2	Infineon OPTIGA [™] ECC Root CA 2
0xE0E0 – Certificate	Read AC	ALW	ALW	ALW
	Change AC	NEV	NEV	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	ALW
	Life cycle state (LcsO)	Creation	Creation	Operational
	Value	Chip unique key. Corresponding public key certificate is stored in 0xE0E0	Chip unique key. Corresponding public key certificate is stored in 0xE0E0	Chip unique key. Corresponding public key certificate is stored in 0xE0E0
	Key algorithm	ECC P-256	ECC P-256	ECC P-256
0xE0F0 - Private key	Read AC	NEV	NEV	NEV
	Change AC	NEV	NEV	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	ALW
	Life cycle state (LcsO)	Creation	Creation	Operational
	Validity	iate CA contains default	This data object contains default value	20 years
	Intermediate CA certificate CN			Infineon OPTIGA [™] Trust M CA 306
	Root CA certificate CN			Infineon OPTIGA [™] ECC Root CA 2
0xE0E1 - Certificate	Read AC	ALW	ALW	Conf(0xE140)
	Change AC	LcsO < operational	LcsO < operational	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	Conf(0xE140)
	Life cycle state (LcsO)	Creation	Creation	Operational

(table continues...)

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Table 1 (continued) Comparison of OPTIGA[™] Trust M configurations

Object ID - description		OPTIGA [™] Trust M V1	OPTIGA [™] Trust M V3	OPTIGA [™] Trust M Express
	Value	Default	Default	Chip unique key. Corresponding public key certificate is stored in 0xE0E1
	Key algorithm	Not configured	Not configured	NIST P-256
0xE0F1 - Private key	Read AC	NEV	NEV	NEV
	Change AC	LcsO < operational	LcsO < operational	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	Conf(0xE140)
	Life cycle state (LcsO)	Creation	Creation	Operational
	Validity	This data object	This data object	20 years
	Intermediate CA certificate CN	contains default value	contains default value	Infineon OPTIGA [™] Trust M CA 309
	Root CA certificate CN			Infineon OPTIGA [™] RSA Root CA 2
0xE0E2 - Certificate	Read AC	ALW	ALW	ALW
	Change AC	LcsO < operational	LcsO < operational	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	ALW
	Life cycle state (LcsO)	Creation	Creation	Operational
	Value	Default	Default	Chip unique key. Corresponding public key certificate is stored in 0xE0E2
	Key algorithm	Not configured	Not configured	RSA 2048
0xE0FC - Private key	Read AC	NEV	NEV	NEV
	Change AC	LcsO < operational	LcsO < operational	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	ALW
	Life cycle state (LcsO)	Creation	Creation	Operational
	Value	Default	Default	Chip unique value
0vE140 Dlatf	Read AC	LcsO < operational	LcsO < operational	NEV
0xE140 - Platform binding secret	Change AC	LcsO < operational Conf(0xE140)	LcsO < operational Conf(0xE140)	Conf(0xE140) && Auto(0xF1D0)
	Execute AC	ALW	ALW	ALW

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Table 1 (continued) Comparison of OPTIGA[™] Trust M configurations

Object ID - description		OPTIGA [™] Trust M V1	OPTIGA [™] Trust M V3	OPTIGA [™] Trust M Express
	Life cycle state (LcsO)	Creation	Creation	Operational
	Value	Default	Default	Chip unique value
	Read AC	ALW	ALW	NEV
0xF1D0 – Arbitrary	Change AC	LcsO < operational	LcsO < operational	Conf(0xE140) && Auto(0xF1D0)
data	Execute AC	NEV	NEV	Conf(0xE140)
	Life cycle state (LcsO)	Creation	Creation	Operational
	Object type	Not configured	Not configured	AUTOREF

Note: For default values, refer to [1].

The following ACs are used in Table 1:

- ALW the action is *always* possible. It can be performed without any restrictions
- **NEV** the action is *never* possible. It can only be performed internally
- LcsO(X) the action is only possible in case the data object-specific lifecycle status meets the condition given by X
- **Auto(X)** the action is only possible in case the authorization of the external entity was successfully performed using the authorization reference secret
- **Conf(X)** the action is only possible in case the data involved (to be read/written) are confidentiality protected with key given by X. This enforces the shielded connection during the operations to enable the restricted usage (only with the known host)

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3 Access condition

3 Access condition

This section describes the access condition "Conf(0xE140) && Auto(0xF1D0)."

When Conf(0xE140) && Auto(0xF1D0) is specified as the access condition for change (write) access type, the following conditions must be met for the successful execution of change operation:

- **Conf(0xE140)** the shielded connection must be established between Host MCU and OPTIGA[™] Trust M already using the specified pre-shared secret (0xE140) known as "platform binding secret" and the command is sent with protection (encrypted). For more information on shielded connection refer to [1]
- **Auto(0xF1D0)** the authorization of the external entity must be successfully performed by using the authorization reference secret as specified by the secret OID (0xF1D0). For detailed description, refer to authorization reference sub-section of Appendix section in [1]

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References

References

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- Infineon Technologies AG: $OPTIGA^{T}$ Trust M, Solution Reference Manual (Revision 3.40); 2022-10-20 Infineon Technologies AG: $OPTIGA^{T}$ Trust M Cloud ID, User Guide (Revision 1.1); 2022-10-20 [1]
- [2]

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Glossary

Glossary

AC

access condition (AC)

CA

certificate authority (CA)

CN

common name (CN)

ECC

elliptic curve cryptography (ECC)

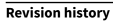
RSA

Rivest Shamir Adleman (RSA)

An asymmetric cryptographic algorithm in which the encryption key is public and differs from the decryption key, which is kept secret (private).

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Revision history

Reference	Description		
Revision 1.1, 20	Revision 1.1, 2022-10-20		
All	Editorial changes		
Revision 1.0, 2022-10-11			
All	Initial release		

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