# SLS 32AIA010MH/S



# **OPTIGA™ Trust M**

**Product Version: V1** 

**Keys and Certificates** 

### **About this document**

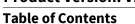
### **Scope and purpose**

The scope of this document is to provide the certificates to be considered while integrating the OPTIGA™ Trust M solution.

### **Intended audience**

This document addresses the audience: Customers, solution providers and system integrators.

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### **Abbreviations**



# 1 Abbreviations

### Table 1 Abbreviations

Abbreviation	Definition
CA	Certificate Authority
PKI	Public Key Infrastructure
NIST	National Institute of Standards and Technology

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References



# 2 References

None

#### **Infineon Test Certificates**



#### **Infineon Test Certificates** 3

The Infineon test certificates include the Infineon Test CA certificate and Infineon End Device Test certificate as shown in PKI hierarchy.

Note: Engineering Samples come with Test Certificates in Security Chip and Test CA on local host platform. These are not meant to be used for final product. Please use productive samples and productive CA for final product rollout.

The Infineon End Device Certificate is in default loaded in OPTIGA™ Trust M security chip Engineering samples. The Infineon Test CA is to be integrated to respective Host platform to perform device authentication.

#### **PKI Hierarchy for Test Certificates** 3.1

The PKI hierarchy of the OPTIGA™ Trust M Test certificates is as given below.

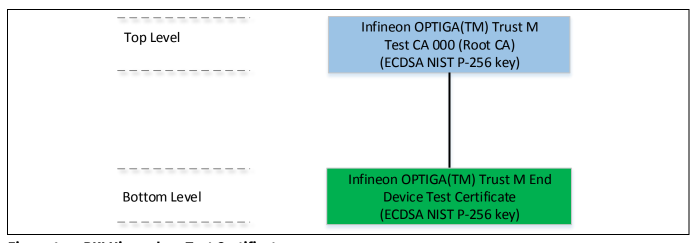


Figure 1 **PKI Hierarchy - Test Certificates** 

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### **Infineon Test Certificates**



## 3.2 Infineon Test CA Certificate

The details of the Infineon Test CA are given below.

 Table 2
 Infineon Test CA Certificate

Type of Data										D	ata	in I	Hex									
Certificate Data	30	82	02	5F	30	82	02	05	Α0	03	02	01	02	02	09	00						
2.5	FB	E1	CA	1A	90	F5	20	64	30	0A	06	08	2A	86	48	CE						
	3D	04	03	02	30	77	31	0B	30	09	06	03	55	04	06	13						
	02	44	45	31	21	30	1F	06	03	55	04	ΟA	0C	18	49	6E						
	66	69	6E	65	6F	6E	20	54	65	63	68	6E	6F	6C	6F	67						
												03										
												31				06						
												65				4 F						
		54										72										
												30										
												35										
												33										
												45 6E										
												73										
												50										
												04										
												49				54						
												54										
												07				CE						
												01				00						
	04	1в	51	FD	AC	28	A5	BD	0B	39	57	41	Α7	00	6E	23						
	64	F8	D3	C4	08	C7	5C	ΑO	80	5E	35	F6	6E	9F	10	1F						
	25	8C	56	F6	21	33	D5	D9	45	2E	5F	Α7	70	29	EC	F9						
	99	вЗ	4A	73	Α5	9В	98	AA	96	F8	0A	35	37	0A	88	8E						
	67	АЗ	7A	30	78	30	12	06	03	55	1D	13	01	01	FF	04						
	08	30	06	01	01	FF	02	01	00	30	0B	06	03	55	1D	ΟF						
												1D				04						
												В0										
												23										
												23				E2						
												1D										
												14										
												00										
												95 5F										
												3F 45										
												F1										
		В6		AJ	OF	шо	UA	OE	гJ	טט	211	LI	EL	70	21	UA						
SHA1 Thumbprint				30	f2	94	05	b3	03	84	08	94	7b	e1	се	50	19	e1	. 6k	b c	le	
Sign and Hash Algorithm	SHA	A25	6 E	CDS	A																	
Public Key parameters	ECI	DSA	NIS	ST I	P-2:	56																
-	04																					
Public Key				7.0	20	7.5	BD	ΛB	ર વ	57	41	A7	٥٥	6F	23	64						
1 abite rey	1 12	51	н 1 1	ΑI										U 10	ر پ	$_{\rm U}$						
T dolle ricy														1 0	1 F	25						
T dolle Ney	F8	D3	C4	08	C7	5C	ΑO	80	5E	35	F6	6E 70	9F									

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### **Infineon Test Certificates**



#### **Infineon End Device Test Certificate** 3.3

The details of the Infineon End Device Test certificate are given in the below.

Note:

The Infineon end device certificate will be different in the OPTIGA™ Trust M samples if personalized

for the unique keys and certificates.

**Infineon End Device Test Certificate** Table 3

Certificate Field										D	ata	in I	Hex									
Certificate Data (In Hex)	30	82	01	DD	30	82	01	82	Α0	03	02	01	02	02	03	10						
,	00	01	30	0A	06	08	2A	86	48	CE	3D	04	03	02	30	77						
	31											44										
	1F											69										
	20											65										
												4 F										
												55										
	49											54										
												20 31										
												38										
												30										
												6E										
												2A										
	02	01										07										
	5 D	F7	36	9A	8B	47	E8	61	<b>A6</b>	94	5C	9 D	EC	18	EF	4A						
	6F	ΒE	55	1C	78	23	74	Α6	06	29	D4	65	9В	81	C2	5D						
	9F	F5	1F	70	8A	4 D	3F	19	36	70	СЗ	10	51	DD	67	12						
	DC	F2	В6	2A	8A	70	53	92	13	95	2D	05	D2	90	38	07						
	АЗ	58	30	56	30	0C	06	03	55	1D	13	01	01	FF	04	02						
												FF										
												30										
	1B											84										
												0E										
												0A										
												02 1D										
												C3										
												45										
												0E										
	19																					
SHA1 Thumbprint	2d	е9	11	СС	92	1f	b3	ca	43	3a	20	3a	7a	47	4d	3b	fa	93	39	45	ı	
Sign and Hash Algorithm	SH	A25	6 E	CDSZ	A																	
Public Key parameters	EC	DSA	NIS	ST 1	P-2!	56																
Public Key	04																					
,												9 D										
												65										
												10										
	DC	F2	В6	2A	8A	70	53	92	13	95	2D	05	D2	90	38	07						

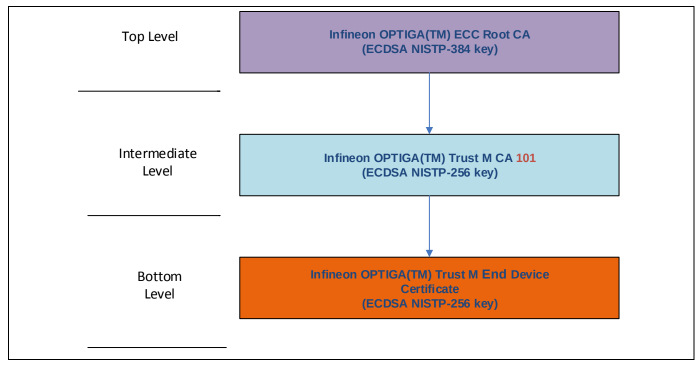
### **Infineon Productive certificates**



#### **Infineon Productive certificates** 4

#### **PKI hierarchy for Productive Certificates** 4.1

The PKI hierarchy of the OPTIGA™ Trust M certificates is as given below:



**PKI Hierarchy** Figure 2

#### **Infineon Productive certificates**



### 4.2 Productive CA certificate

The Infineon OPTIGA(TM) Trust M CA 101 is of intermediate level which is issued by Infineon OPTIGA(TM) ECC Root CA.

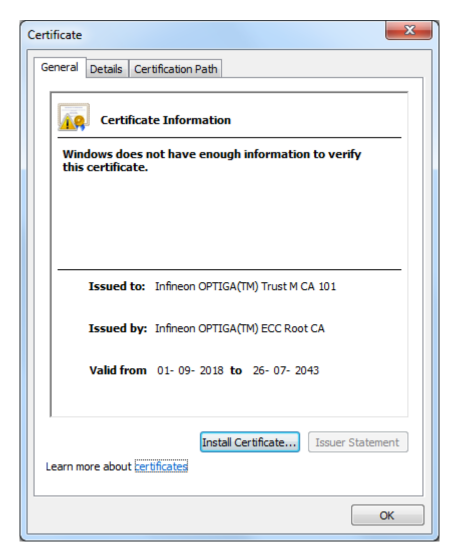


Figure 3 Infineon intermediate CA details

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## **Infineon Productive certificates**



The details of the OPTIGA(TM) Trust M CA 101 intermediate CA certificate are given below:

Table 4 Infineon Intermediate CA certificate

Type of Data			_		_		_	_		D	ata	in I	Hex		_						_	_
Certificate Data	30	82	02	78	30	82	01	FE	A0	03	02	01	02	02	04	14						
Jo. Silloute Butu	D1	6F	3в	30	0A	06	08	2A	86	48	CE	3 D	04	03	03	30						
	77	31	0B	30	09	06	03	55	04	06	13	02	44	45	31	21						
	30	1F	06	03	55	04	0A	0C	18	49	6E	66	69	6E	65	6F						
												69		73	20	41						
												12		50	54	49						
												63		73		28						
												66			65	6F						
												29		45		43						
												0D 34				39						
												0B				03						
												06				0.5 0.A						
									6F			54				6E						
												13				03						
	55	04	0В	0 C	0A	4 F	50	54	49	47	41	28	54	4 D	29	31						
	2В	30	29	06	03	55	04	03	0 C	22	49	6E	66	69	6E	65						
	6F	6E	20	4 F	50	54	49	47	41	28	54	4 D	29	20	54	72						
	75	73	74	20	4 D	20	43	41	20	31	30	31	30	59	30	13						
	06	07	2A	86	48	CE	3D	02	01	06	08	2A	86	48	CE	3D						
												AD										
												79										
												79										
												CD										
												30										
												8A 0E										
												12										
												02										
												06										
												23										
												F2										
	F5	8В	1E	7E	4A	D1	30	0A	06	08	2A	86	48	CE	3 D	04						
	03	03	03	68	00	30	65	02	31	00	9E	7C	D9	E9	82	63						
	7в	ВC	51	65	66	Α9	C5	ВА	30	EC	Α5	0A	0 C	3В	98	1D						
												92				В5						
												30				FE						
												35										
												B1	AC	37	AD	E2						
CUA TI I : I	+								53 h7			e8	42	64	5.1	c2	07	3.2	٦.0	λ Ω	6	
SHA1 Thumbprint					ID	90	60	<i>J</i> /	ו ע	99	21	е0	uz	ou	JI	CZ	E /	32	as	0	0	
Sign and Hash Algorithm	SHA	4384	ECE	SA																		
Public Key parameters	ECI	DSA	NI	ST I	P-2	56																
Public Key	04																					
•	97	33	77	34	AD	74	23	A1	4B	F4	ΟF	D4	EΕ	1D	27	AF						
												9В										
												51										
	D6	3E	47	30	CD	FB	5C	C1	53	ВВ	CC	00	Α7	Ε6	40	8В						

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**Revision History** 



# **Revision History**

## Major changes since the last revision

Page or Reference	Description of change
All	Revision 1.0, Initial version
Page 7	Revision 1.1,
	Infineon test end entity certificate updated.
Page 7	Revision 1.2,
	Infineon test end entity certificate updated common subject name to Infineon IoT
	Node.
Page 5	Revision 1.30,
	Note for not using test certificate for final product added.
Page 8,9,10	Revision 1.40,
	Added productive certificate details
All	Revision 1.50,
	Product Naming changed to TrustM

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