

OPTIGA™ Trust X1

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 X1 solution.

Intended audience

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

OPTIGA™ Trust X1

Keys and Certificates



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1 Abbreviations

Table 1 Abbreviations

Abbreviation	Definition
CA	Certificate Authority
DTLS	Datagram Transport Layer Security
PKI	Public Key Infrastructure



2 References

None



Infineon Productive certificates 3

PKI hierarchy for Productive Certificates 3.1

The PKI hierarchy of the OPTIGA™ Trust X1 certificates is as given below:

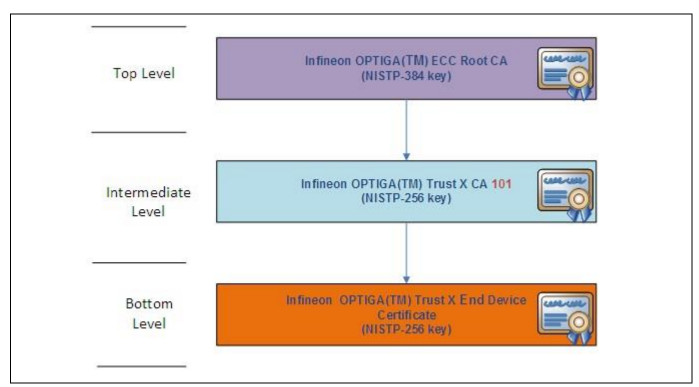
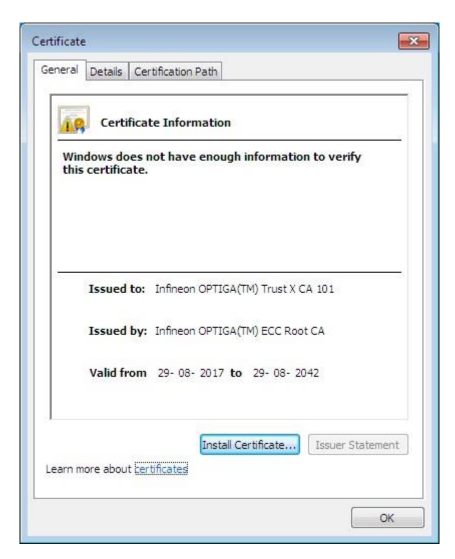


Figure 1 **PKI Hierarchy**



Productive CA certificate 3.2

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



Infineon intermediate CA details Figure 2



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

 Table 2
 Infineon Intermediate CA certificate

Table 2 Illinieon				-					_		•									
Type of Data											in I									
Certificate Data	30 8																			
	DB D																			
	77 3														21					
	30 1														6F					
	6E 2														41					
	47 3																			
	47 4																			
	30 2														6F					
	6E 2										29		45		43					
	20 5			74											38					
	32 3														32					
	39 3														03					
	55 0																			
	0C 1														6E					
	6F 6														03					
		4 0B 0 29									2 6 6 E		69	6E	65					
	6F 6			50											72					
		3 74																		
	06 0														3D					
	03 0																			
	89 0														38					
	OD C																			
	AD 3																			
	A7 A																			
	1D 0														FB					
	DB 1														1D					
	0F 0														1D					
	13 0	1 01	FF	04	08	30	06	01	01	FF	02	01	00	30	15					
	06 0	3 55	1 D	20	04	ΟE	30	0C	30	0A	06	08	2A	82	14					
	00 4	4 01	14	01	30	1F	06	03	55	1D	23	04	18	30	16					
	80 1	4 в4	18	85	С8	4A	4A	C5	12	7A	F2	40	39	DE	C4					
	F5 8	в 1Е	7E	4A	D1	30	0A	06	08	2A	86	48	CE	3D	04					
	03 0	3 03	68	00	30	65	02	31	00	D2	21	49	СЗ	46	70					
	4B 1	6 85	9E	F2	92	6D	0C	D2	В8	74	4 F	DD	12	61	78					
	45 9	В 54	31	D2	9D	50	4A	DD	5C	FE	F7	54	12	В8	03					
	C2 1	1 21	95	53	FC	30	39	00	D6	02	30	13	62	98	1F					
	E7 6	4 4C	89	ΕF	F0	E7	83	EΒ	71	5C	A1	ΑE	47	F7	E7					
	FB 7											62	22	1D	ΒF					
	F3 E	6 B3	5E	23	СВ	29	32	DE	EΑ	В5	8E									
SHA1 Thumbprint	51 c	7 с9	24	b2	b3	b8	2b	e8	71	b9	2b	b0	95	03	fb	de	39	36	95	
Sign and Hash Algorithm	SHA3	34 EC	DSA																	
Public Key parameters	NIST	P-2	56																	
Public Key	04																			·
	60 D	7 9D	39	60	FB	10	D4	28	89	09	56	4 F	FD	A8	47					
·			_	_	_	_	_	_		_	_		_	_	_					



E2	22	FD	8 D	ЗА	24	07	7в	38	0 D	С3	70	4E	37	42	80
1в	33	С6	EC	47	D0	A8	FB	CF	AD	3F	DC	7C	6E	CD	94
7A	4C	1E	90	63	D0	7F	E4	20	Α7	AB	14	D5	92	В6	C0



Infineon Test Certificates 4

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 X1 security chip Engineering samples. The Infineon Test CA is to be integrated to respective Host platform to perform device authentication.

4.1 **PKI Hierarchy for Test Certificates**

The PKI hierarchy of the OPTIGA™ Trust X1 Test ceritificates is as given below.

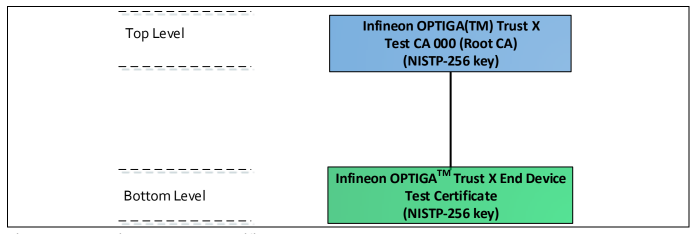


Figure 3 **PKI Hierarchy - Test Certificates**



4.2 Infineon Test CA Certificate

The details of the Infineon Test CA are given below.

Table 3 Infineon Test CA Certificate

Type of Data										D	ata	in I	Hex							
Certificate Data	30	82	02	62	30	82	02	08	Α0	03	02	01	02	02	09	00	С6	40	14	6A
seremeate Bata	1D	DA	FE	46	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	0A
	0C	18	49	6E	66	69	6E	65	6F	6E	20	54	65	63	68	6E	6F	6C	6F	67
	69	65	73	20	41	47	31	13	30	11	06	03	55	04	0В	0C	0A	4 F	50	54
	49	47	41	28	54	4 D	29	31	30	30	2E	06	03	55	04	03	0C	27	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										43			30		30			17
	0 D		36																30	35
	30		32									31					03		04	
		02	44									04				49	6E		69	
	65	6F	6E									6F								
	13		11											49					4 D	
	31	30										49		66	69	6E	65	6F	6E	
	4 F	50	54	49		41			4 D						73	74	20		20	54
	65		74									59								
			01																89	
			4E																C3	
			E2												49	76			B5	
	94	74										9B								
	E5	A3 6C	7D 8E	30 8D			8C					0E							06	
			23									47 5D								
			33																	
			06																	
			02																	
		82										08					3D		03	
			00																5F	
			24									6C								
			51																	
			91									91								
SHA1 Thumbprint			75												ΕA	31	E2	В0	4A	07
Sign and Hash Algorithm	SHA	A25	6 E	CDSZ	A															
Public Key parameters	NIS	ST :	P-25	56																
Public Key	04																			
ublic Ney		89	2F	09	EΑ	4E	CA	вс	6A	4E	F2	06	36	26	ΕO	5D				
			F9																	
	37	вв	BE	46	E4	49	76	38	25	В5	F8	94	74	9E	1A	В6				
			29											F2	16	С6				



Infineon End Device Test Certificate 4.3

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

Infineon End Device Test Certificate Table 4

Certificate Field										D	ata	in	Hex							
Certificate Data (In Hex)	30	82	01	C0	30	82	01	67	A0	03	02	01	02	02	04	01	02	03	0A	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	0A	0C	18	49	6E	66
	69	6E	65	6F	6E	20	54	65	63	68	6E	6F	6C	6F	67	69	65	73	20	41
	47	31	13	30	11	06	03	55	04	0B	0C	0A	4 F	50	54	49	47	41	28	54
	4 D		31									0C					69	6E	65	6F
	6E		4 F					41				29			72		73		20	
	20											30								
												33								
												07								
												00							32	
												22					6D		72	
	BD											0F				5B			66	77
			A9									15			6C				58	30
												04			00				03	
												30								
	30						2A					01			30			03		
		04										E5							9E	
												2A								
	47											AF								
	C4											17 40								
							2 D						ED	DU	Ьυ	טע	01	21	50	0.0
SHA1 Thumbprint	-											22	9A	49	A2	5 D	AF	3D	89	В6
Sign and Hash Algorithm	SH	A25	6 E	CDS	A															
Public Key parameters	NI	ST 1	P-2	56																
Public Key	04																			
	ΑO	28	ΟE	73	9F	32	7A	8E	81	3В	5A	15	45	56	64	97				
	43	DC	22	А6	03	63	84	6D	08	72	DD	BD	38	8B	7C	C2				
	AA	62	25	13	ΟF	ΟF	ΟF	D5	73	D6	5В	FE	07	66	77	ΟF				
	АЗ	Α9	С6	31	5D	80	D3	76	14	32	15	67	6B	6C	18	61				



Infineon Test Server Certificates 5

The Infineon test server certificates are intended to use for the demonstration of the Mutual Authentication (DTLS Client) and Encrypted Communication (OPTIGA™ Trust X1 and Server) use cases. The PKI hierarchy of the test server certificates is as shown below.

PKI Hierarchy for Test Server Certificates 5.1

The PKI hierarchy of the OPTIGA™ Trust X1 Test server ceritificates is as given below.

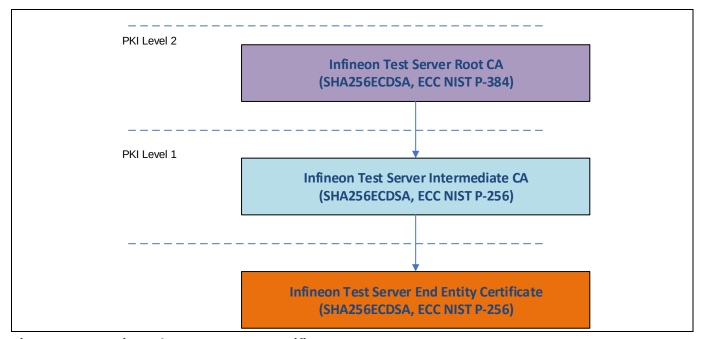


Figure 4 **PKI Hierarchy - Test Server Certificates**

The Infineon Test Server Root CA certificate (Trust Anchor) is in default loaded in OPTIGA™ Trust X1 security chip samples unless requested to load a different certificate(Customer specific) during the production.



5.2 **Infineon Test Server Root CA Certificate**

The details of the Infineon Test Server Root CA certificate are given below.

Infineon Test Server Root CA Certificate Table 5

Type of Data										D	ata	in I	Hex							
Certificate Data	30	82	02	7E	30	82	02	05	A0	03	02	01	02	02	09	00	9В	0C	24	В4
	5E	7 D	EЗ	73	30	0A	06	08	2A	86	48	CE	3D	04	03	02	30	74	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	6E	20	54	65	63	68	6E	6F	6C	6F	67
	69	65	73	20	41	47	31	1В	30	19	06	03	55	04	0B	0C	12	4 F	50	54
	49	47	41	28	54	4 D	29	20			75	73	74	20	58	31		30	23	06
	03	55				1C				69			6F	6E		54	65	73	74	20
	53	65										20						0 D		
	31	30										17						30		
	33											09								
	45	31										18					6E			6E
	20											65 47								
												55						20 6E		
												65								
												86								
												FB								
												3В								
	В8	54	ΕO	С8	AD	ED	F1	D5	8В	97	ВА	02	3E	D9	25	ΕO	00	86	17	35
	E6	E6	D9	12	ΟF	8A	21	1C	62	FA	CE	F6	9E	В1	F8	8C	АЗ	DC	52	04
	83	EΒ	ΑO	вЗ	FA	В0	CA	02	30	В1	FE	53	4E	AD	FB	ΕO	88	05	86	4E
	5E	67	EΒ	7В	АЗ	63	30	61	30	1D	06	03	55	1D	ΟE	04	16	04	14	91
	4A	4B	07	58	В2	С6	4B	37	FD	91	62	D8	8A	17	28	AA	94	18	62	30
	1F	06	03	55	1D	23	04	18	30	16	80	14	91	4A	4B	07	58	В2	С6	4B
	_	FD										62								
		FF										06								
												48								
	30											15								
												EF D1				99		0 D		
												39								
												61								
		C2		0.5	ıJ	ПО	51	11	<i>J</i> 1	15	10	01	ПО	00	DO	ПО	Ι,	50	<i>J</i>	ш2
SHA1 Thumbprint	1		8D	CC	67	00	56	2 D	F3	DB	73	ЗА	В4	13	22	92	DB	3 D	E6	C1
Sign and Hash Algorithm	SH	A25	6 E	CDS	A															
Public Key parameters	NI	ST	P-38	3 4																
Public Key	04																			
T ublic Ney	7в	2E	E6	FB	ВD	6F	40	ΟF	41	9F	E5	F0	8C	97	21	в0				
	07	В5	ВВ	D2	В8	5A	14	3В	75	54	7E	EΑ	FE	F2	8 D	5A				
	В8	54	ΕO	С8	AD	ED	F1	D5	8B	97	ВА	02	3E	D9	25	ΕO				
												1C								
												вЗ								
	30	В1	FE	53	4E	AD	FB	ΕO	88	05	86	4E	5E	67	EΒ	7В				



5.3 **Infineon Test Server Intermediate CA Certificate**

The details of the Infineon Test Server Intermediate CA certificate are given in the below.

Infineon Test Server Intermediate CA Certificate Table 6

Certificate Field										D	ata	in I	Hex	ζ						
Certificate Data (In Hex)	30	82	02	1A	30	82	01	9F	ΑO	03	02	01	02	02	05	00	D6	D3	16	52
Teremones Data (III I en,	30	0A	06	08	2A	86	48	CE	3D	04	03	02	30	74	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	6E	20	54	65	63	68	6E	6F	6C	6F	67	69	65	73	20
	41	47	31	1В	30	19	06	03	55	04	0B	0 C	12	4F	50	54	49	47	41	28
	54	4 D	29	20	54	72	75	73	74	20	58	31	25	30	23	06	03	55	04	03
	0C	1C	49	6E	66	69	6E	65	6F	6E	20	54	65	73	74	20	53	65	72	76
	65	72	20	52	6F	6F	74	20	43	41	30	1E	17	0 D	31	36	31	30	31	34
	30	38	31	30	32	30	5A	17	0 D	33	31	31	30	31	31	30	38	31	30	32
	30	5A	30	2F	31	2D	30	2В	06	03	55	04	03	0C	24	49	6E	66	69	6E
	65	6F	6E	20	54	65	73	74	20	53	65	72	76	65	72	20	49	6E	74	65
	72	6D	65	64								30					07	2A	86	48
	CE											03					00	04	ΕE	F4
	63	2E	96	1C								ΒE						47	30	5B
	1		BF									F9							60	
	C5		СВ		68							21								
	I		A3																	
			BF																	
			1D																	
	91																			
	1											55								
			04																30	
			00																	
												A9				45			36	
			2D																	
			3F																	
	I	9£ 70	82	08	lr	UB	10	CE	38	13	52	20	/ 1	82	50	91	/8	ΕU	21	ED
SHA1 Thumbprint			70	EC	7C	32	EA	58	A7	ВВ	D7	7A	6C	7C	FA	EF	14	08	05	09
	CII	7.25	6 E	TDC:	7.															
Sign and Hash Algorithm	1				-1															
Public Key parameters	NI	ST .	P-2	56																
Public Key	04																			
-	EE	F4	63	2E	96	1C	43	FA	AB	F8	61	61	9E	ΒE	86	ΟE				
	F8	12	08	47	30	5B	81	83	BF	6D	2D	71	92	F4	С9	В6				
	EB	F9	95	18	E1	01	37	D6	60	CE	C5	40	СВ	С8	68	93				
	81	5A	В8	В5	27	21	47	DD	DB	13	56	Α9	2A	44	82	48				



5.4 Infineon Test Server End Entity Certificate

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

 Table 7
 Infineon Test Server End Entity Certificate

Certificate Field										D	ata	in I	Hex							
Certificate Data (In Hex)	30	82	02	ЗА	30	82	01	ΕO	Α0	03	02	01	02	02	04	17	5F	EE	8F	30
, ,	0A	06	08	2A	86	48	CE	ЗD	04	03	02	30	2F	31	2D	30	2В	06	03	55
	04	03	0C	24	49	6E	66	69	6E	65	6F	6E	20	54	65	73	74	20	53	65
	72	76	65	72	20	49	6E	74	65	72	6D	65	64	69	61	74	65	20	43	41
	30	1E	17	0 D	31	36	31	30	31	34	30	38	31	33	31	37	5A	17	0 D	32
	34	31	30	31	32	30	38	31	33	31	37	5A	30	36	31	34	30	32	06	03
	55	04	03	0C	2В	49	6E	66	69	6E	65	6F	6E	20	54	65	73	74	20	53
	65		76																65	
	74	69	66	69	63	61	74	65	30	59	30	13	06	07	2A	86	48	CE	3D	02
	01	06	8 0	2A	86	48	CE	3D	03	01	07	03	42	00	04	ВА	0 D	FΕ	24	CC
			CD																	
			3C																	
			13																	
			30																06	
			ΟE																	
			16																	
			14																	
			09									30								
			31																	
			54																	
			03																20	
			73																	
	69		65																	
	6F		20																	
			04																03	
			00																	
			91																	
			F5												84	C9	92	3 F	OF.	58
			EE												1 -		4.0			
SHA1 Thumbprint	ED	9 /	A3	62	81	0B	AB	80	/B	Aŀ.	11	C8	35	3 F	TF.	B2	1 /	9A	0B	E4
Sign and Hash Algorithm	SH	A25	6 E	CDS	A															
Public Key parameters	NI	ST	P-2	56																
Public Key	04																			
•			FE																	
	C2	1A	С6	36	49	01	68	38	4E	A1	7C	3C	0C	CF	С8	A8				
	D1	92	96	В8	55	ВВ	74	26	СВ	C0	66	A8	5C	C4	63	13				
	0A	EΒ	В2	D3	F1	44	DD	41	AF	55	16	08	2A	59	CA	E4				

The private key of the corresponding public key for above mentioned certificate is given below.

29 0A 43 99 C3 61 51 AA 4F FA 5E C1 95 DB B8 CE EE 77 95 5A F6 52 7A 29 3E 56 B6 77 38 B8 E3 FE

OPTIGA™ Trust X1

Keys and Certificates





Revision History

Major changes since the last revision

Page or Reference	Description of change
All	Revision 1.0, Initial version
Section 3.1	Revision 1.1,
	Updated the PKI Hierarchy for Test certificates
Section 3	Revision 1.20,
	Added productive certificate details
Section 4	Revision 1.30,
	Note for not using test certificate for final product added

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