
**Information technology —
Conformance test methods for
security service crypto suites —**

**Part 11:
Crypto suite PRESENT-80**

*Technologies de l'information — Méthodes d'essai de conformité pour
les suites cryptographiques des services de sécurité —*

Partie 11: Suite cryptographique PRESENT-80

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 31, *Automatic identification and data capture techniques*.

A list of all parts in the ISO/IEC 19823 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

The ISO/IEC 29167 series describes security services as applicable for the ISO/IEC 18000 series. The various parts of ISO/IEC 29167 describe crypto suites that are optional extensions to the ISO/IEC 18000 air interfaces.

The ISO/IEC 19823 series describes the conformance test methods for security service crypto suites. It is related to the ISO/IEC 18047 series, which describes the radio frequency identification device conformance test methods, in the same way as ISO/IEC 29167 is related to ISO/IEC 18000.

These relations mean that, for a product that is claimed to be compliant to a pair of ISO/IEC 18000-n and ISO/IEC 29167-m, the test methods of ISO/IEC 18047-n and ISO/IEC 19823-m apply. If a product supports more than one part of ISO/IEC 18000 or ISO/IEC 29167, all related parts of ISO/IEC 18047 and ISO/IEC 19823 apply.

NOTE 1 The conformance test requirements of ISO/IEC 18000-6, ISO/IEC 18000-61, ISO/IEC 18000-62, ISO/IEC 18000-63, ISO/IEC 18000-64 are currently all in ISO/IEC 18047-6.

This document describes the test methods for the PRESENT-80 crypto suite as standardized in ISO/IEC 29167-11.

NOTE 2 Test methods for interrogator and tag performance are covered by ISO/IEC 18046 (all parts).

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Information technology — Conformance test methods for security service crypto suites —

Part 11: Crypto suite PRESENT-80

1 Scope

This document specifies methods for determining conformance to the security crypto suite defined in ISO/IEC 29167-11.

This document contains conformance tests for all mandatory functions.

The conformance parameters are the following:

- parameters that apply directly affecting system functionality and inter-operability;
- protocol including commands and replies;
- nominal values and tolerances.

Unless otherwise specified, the tests in this document are intended to be applied exclusively to RFID tags and interrogators defined in the ISO/IEC 18000 series using ISO/IEC 29167-11.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 17025, *General requirements for the competence of testing and calibration laboratories*

ISO/IEC 18000-63, *Information technology — Radio frequency identification for item management — Part 63: Parameters for air interface communications at 860 MHz to 960 MHz Type C*

ISO/IEC 19762, *Information technology — Automatic identification and data capture (AIDC) techniques — Harmonized vocabulary*

ISO/IEC 29167-11, *Information technology — Automatic identification and data capture techniques — Part 11: Crypto suite PRESENT-80 security services for air interface communications*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 19762 and in ISO/IEC 29167-11 apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

4 Test methods

4.1 General

This document describes test methods for ISO/IEC 29167-11. As parts of ISO/IEC 19823 are always tested in relation to ISO/IEC 18047, duplication of information requirements and specifications is meant to be avoided.

[Clause 5](#) defines elements that are covered in the respective part of ISO/IEC 18047.

[Clause 6](#) defines elements that are not covered by ISO/IEC 18047 and are therefore addressed in this document.

4.2 By demonstration

If tests are labelled “**by demonstration**” then laboratory testing of one or (if required for statistical reasons) multiple products, processes or services is required to ensure conformance. A test laboratory that meets the requirements of ISO/IEC 17025 shall perform the indicated testing to ensure conformance of the component or system.

For protocol requirements that are verified **by demonstration**, the test conditions are specified in this document. The detailed test plan is left to the discretion of the test laboratory.

4.3 By design

If tests are labelled “**by design**” then verification of design parameters and/or theoretical analysis is used to ensure conformance. A vendor submitting a component or system for conformance testing shall provide the necessary technical information, in the form of a technical memorandum or similar. A test laboratory shall issue a test report indicating whether the technical analysis was sufficient to ensure conformance of the component or system.

For protocol requirements that are verified **by design**, the method of technical analysis is at the discretion of the submitting vendor and is not specified by this document. In general, the technical analysis shall have sufficient rigor and technical depth to convince a test engineer knowledgeable of the protocol that the particular requirement has been met.

5 Test requirements for ISO/IEC 18000-63 interrogators and tags

The mandatory requirements and applicable optional requirements of ISO/IEC 18047-6:2017, Clauses 4 and 5 shall be fulfilled.

Before a DUT is tested according to this document, it shall successfully pass ISO/IEC 18047-6:2017, Clause 7.

6 Test methods with respect to ISO/IEC 29167-11 interrogators and tags

6.1 Test map for optional features

[Table 1](#) lists all optional features of this crypto suite and shall be used as a template to report the test results. Furthermore, it is used to refer to the test requirements in [6.2](#).

Table 1 — Test map for optional features

#	Feature	Additional requirement	Mark items to be tested for supplied product	Test results
1	TA	Shall be tested with the <i>Authenticate</i> command of ISO/IEC 18000-63.		

Table 1 (continued)

#	Feature	Additional requirement	Mark items to be tested for supplied product	Test results
2	IA	Shall be tested with the <i>Authenticate</i> command of ISO/IEC 18000-63.		
3	MA	Shall be tested with the <i>Authenticate</i> command of ISO/IEC 18000-63.		

6.2 Crypto suite requirements

6.2.1 General

This clause lists all the requirements of ISO/IEC 29167-11 that shall be met.

6.2.2 Crypto suite requirements of ISO/IEC 29167-11, Clauses 1 to 8 and Annexes A – C

All the requirements of ISO/IEC 29167-11, Clauses 1 to 8 and Annexes A to C shall be met and conformance shall be verified by design only.

6.2.3 Crypto suite requirements of ISO/IEC 29167-11, Clauses 9 to 11 and Annex E

The requirements of ISO/IEC 29167-11, Clauses 9 to 12 and Annex E listed in Table 2 shall be met. This document shall be read in conjunction with ISO/IEC 29167-11 to provide a full explanation of the terms used.

Table 2 — Crypto suite requirements

Item	Protocol subclause ^a	Requirement ^a	MO ^b	Applies to	How verified
1	9.3.2	The Interrogator shall generate a random Interrogator challenge (IChallenge) that is carried in the TAM1 message.	M	Interrogator	By design
2	9.3.3	The Tag shall accept the TAM1 message at any time (unless occupied by internal processing and not capable of receiving messages); i.e. upon receipt of the message with valid parameters the Tag shall abort any cryptographic protocol that has not yet been completed and shall remain in the Initial state.	M	Tag	By design
3	9.3.3	A Tag conforming to this document shall support the case of AuthMethod=00 ₂ .	M	Tag	By design
4	9.3.3	If the value of the field RFU is not 00 ₂ then the Tag shall set a "Not Supported" crypto suite error.	M	Tag	By design
5	9.3.3	The Tag shall parse the value of E.	M	Tag	By demonstration using Test Pattern 2
6	9.3.3	An 80-bit key, for which Key.ID=0, shall be used for Tag authentication.	O	Tag	By demonstration using Test Pattern 1

^a All clause, subclause and table references are to ISO/IEC 29167-11.

^b M: mandatory; items marked with "M" are mandatory and shall be tested for all devices.

O: optional; items marked with "O" are optional and shall be tested only for devices that support the feature that is indicated by the requirement.

Table 2 (continued)

Item	Protocol subclause ^a	Requirement ^a	MO ^b	Applies to	How verified
7	9.3.3	A Tag shall support at least one of the options $E=0_2$ or $E=1_2$.	M	Tag	By demonstration using Test Pattern 1
8	9.3.3	The Tag shall set a "Not Supported" crypto suite error for a value of E that is not supported by the Tag.	M	Tag	By design
9	9.3.3	The Tag shall parse the value of T.	M	Tag	By demonstration using Test Pattern 1
10	9.3.3	If the Tag does not support $T=1_2$ then the Tag shall set a "Not Supported" crypto suite error.	M	Tag	By design
11	9.3.3	A Tag shall support the option $T=0_2$ and may support the option $T=1_2$.	M	Tag	By demonstration using Test Pattern 1
12	9.3.3	The Tag shall use Key.KeyID to compute TAM1 response.	O	Tag	By demonstration using Test Pattern 2
13	9.3.3	If the Tag does not support Key.KeyID then the Tag shall set a "Not Supported" crypto suite error.	M	Tag	By design
14	9.3.3	If present, the Tag shall parse L, the value of KeyLength.	O	Tag	By design
15	9.3.3	If $L=0_2$ then PRESENT-80 shall be used in the computation of TAM1 response. If Key.KeyID does not have length 80 bits then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By demonstration using Test Pattern 2
16	9.3.3	If $L=1_2$ then PRESENT-128 shall be used in the computation of TAM1 response. If Key.KeyID does not have length 128 bits then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By demonstration using Test Pattern 2
17	9.3.3	If present, the Tag shall check that the value of the field $E\text{-RFU}=000_2$. If not, the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
18	9.3.4	The Tag shall generate a random salt TRnd of length 20 bits.	M	Tag	By design
19	9.3.4	The Tag shall use Key.KeyID of length k and PRESENT- k encryption to form a 64-bit string TResponse: $TResponse = PRESENT\text{-}k\text{-ENC} (Key.KeyID, CTAM \parallel TRnd \parallel IChallenge)$.	M	Tag	By demonstration using Test Pattern 2
20	9.3.5	After receiving TAM1 response, the Interrogator shall use Key.KeyID to compute the 64-bit string R: $R = PRESENT\text{-}k\text{-DEC} (Key.KeyID, TResponse)$.	M	Interrogator	By design
21	9.3.5	The Interrogator shall check that $R[41:0] = IChallenge$.	M	Interrogator	By design

^a All clause, subclause and table references are to ISO/IEC 29167-11.

^b M: mandatory; items marked with "M" are mandatory and shall be tested for all devices.

O: optional; items marked with "O" are optional and shall be tested only for devices that support the feature that is indicated by the requirement.

Table 2 (continued)

Item	Protocol subclause ^a	Requirement ^a	MO ^b	Applies to	How verified
22	9.4.3	The Tag shall accept this message at any time (unless occupied by internal processing and not capable of receiving messages); i.e. upon receipt of the message with valid parameters the Tag shall abort any cryptographic protocol that has not yet been completed and shall remain in the Initial state.	M	Tag	By design
23	9.4.3	If Interrogator authentication is not supported on the Tag, i.e. if "01 ₂ " is not a valid value for AuthMethod, then the Tag shall set a "Not Supported" crypto suite error.	M	Tag	By design
24	9.4.3	If the value of Step is not "00 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
25	9.4.3	If the value of RFU is not "0000 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
26	9.4.3	The Tag shall use Key.KeyID to process message IAM2. If the Tag does not support Key.KeyID, or if Key.KeyID does not have length 128 bits, then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
27	9.4.4	The Tag shall generate a random challenge TChallenge of length 42 bits and send this to the Interrogator.	O	Tag	By design
28	9.4.6	The Interrogator shall generate a random salt IRnd of length 16 bits.	O	Interrogator	By design
29	9.4.6	The Interrogator shall use Key.KeyID of length 128 bits and PRESENT-128 decryption to form a 64-bit string IResponse: IResponse = PRESENT-128-DEC (Key.KeyID, CIAM PurposeIAM IRnd TChallenge).	O	Interrogator	By demonstration using Test Pattern 3
30	9.4.7	The Tag shall only accept the IAM2 message when the cryptographic engine is in state PA1 .	O	Tag	By design
31	9.4.7	If Interrogator authentication is not supported on the Tag, i.e. if "01 ₂ " is not a valid value for AuthMethod, then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
32	9.4.7	If the value of Step is not "01 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
33	9.4.7	If the value of RFU is not "0000 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
34	9.4.7	The Tag shall use Key.KeyID to compute the 64-bit string R: R = PRESENT-128-ENC (Key.KeyID, IResponse).	O	Tag	By demonstration using Test Pattern 3
35	9.4.7	The Tag shall check that R[41:0] = TChallenge.	O	Tag	By demonstration using Test Pattern 3
36	9.4.7	The Tag shall set PurposeIAM = R[61:58].	O	Tag	By design

^a All clause, subclause and table references are to ISO/IEC 29167-11.

^b M: mandatory; items marked with "M" are mandatory and shall be tested for all devices.

O: optional; items marked with "O" are optional and shall be tested only for devices that support the feature that is indicated by the requirement.

Table 2 (continued)

Item	Protocol subclause ^a	Requirement ^a	MO ^b	Applies to	How verified
37	9.4.8	The Tag shall return the value of TStatus to the Interrogator.	0	Tag	By demonstration using Test Pattern 3
38	9.4.9	If, under conditions laid out in the over-the-air protocol, there is no response from the Tag or if the returned value of TStatus is 0 ₂ then the Interrogator shall abandon the cryptographic protocol.	0	Interrogator	By design
39	9.5.2	The Interrogator shall generate a random Interrogator challenge IChallenge that is carried in the MAM1 message.	0	Interrogator	By design
40	9.5.3	The Tag shall accept MAM1 message at any time (unless occupied by internal processing and not capable of receiving messages); i.e. upon receipt of the message with valid parameters the Tag shall abort any cryptographic protocol that has not yet been completed and shall remain in the Initial state.	0	Tag	By design
41	9.5.3	If Tag-Interrogator mutual authentication is not supported on the Tag, i.e. if "10 ₂ " is not a valid value for AuthMethod, then the Tag shall set a "Not Supported" crypto suite error.	0	Tag	By design
42	9.5.3	If the value of Step is not "00 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	0	Tag	By design
43	9.5.3	If the value of RFU is not "0000 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	0	Tag	By design
44	9.5.3	The Tag shall use Key.KeyID to process the response to messages MAM1 and MAM2. If the Tag does not support Key.KeyID, or if Key.KeyID does not have length 128 bits, then the Tag shall set a "Not Supported" crypto suite error.	0	Tag	By design
45	9.5.3	If the MAM1 message is successfully parsed by the Tag, then the Tag shall generate a random challenge TChallenge of length 42 bits.	0	Tag	By demonstration using Test Pattern 4
46	9.5.3	The Tag shall use Key.KeyID to compute the 64-bit string R: R = PRESENT-128-ENC (Key.KeyID, CMAM1 TChallenge [41:22] IChallenge).	0	Tag	By demonstration using Test Pattern 4
47	9.5.5	After receiving MAM1 Response the Interrogator shall use Key.KeyID to compute the 64-bit string T: T = PRESENT-128-DEC (Key.KeyID, TResponse[63:0]).	0	Interrogator	By demonstration using Test Pattern 4
48	9.5.5	The Interrogator shall check that T[41:0] = IChallenge.	0	Interrogator	By demonstration using Test Pattern 4
49	9.5.5	If these verification steps are not successful the Interrogator shall abandon the cryptographic protocol.	0	Interrogator	By design

^a All clause, subclause and table references are to ISO/IEC 29167-11.

^b M: mandatory; items marked with "M" are mandatory and shall be tested for all devices.

O: optional; items marked with "O" are optional and shall be tested only for devices that support the feature that is indicated by the requirement.

Table 2 (continued)

Item	Protocol subclause ^a	Requirement ^a	MO ^b	Applies to	How verified
50	9.5.6	If the cryptographic protocol has not been abandoned, the Interrogator shall generate a random salt IRnd of length 16 bits.	O	Interrogator	By design
51	9.5.6	The Interrogator shall form a 64-bit string IResponse: IResponse = PRESENT-128-DEC (Key.KeyID, CMAM2 PurposeMAM IRnd T[57:42] TResponse[85:64]).	O	Interrogator	By demonstration using Test Pattern 4
52	9.5.7	The Tag shall only accept this message when the cryptographic engine is in the state PA2 .	O	Tag	By design
53	9.5.7	If Tag-Interrogator mutual authentication is not supported on the Tag, i.e. if "10 ₂ " is not a valid value for AuthMethod, then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
54	9.5.7	If the value of Step is not "01 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
55	9.5.7	If the value of RFU is not "0000 ₂ " then the Tag shall set a "Not Supported" crypto suite error.	O	Tag	By design
56	9.5.7	Assuming that the MAM2 message is successfully parsed by the Tag, the Tag shall compute the 64-bit string S: S = PRESENT-128-ENC (Key.KeyID, IResponse).	O	Tag	By demonstration using Test Pattern 4
57	9.5.7	The Tag shall check that S[41:0] = TChallenge.	O	Tag	By demonstration using Test Pattern 4
58	9.5.7	The Tag shall set PurposeMAM = S[61:58].	O	Tag	By design
59	E.2.2	The <i>Authenticate</i> command shall be supported.	M	Tag	By demonstration using Test Pattern 1 or Test Pattern 2
60	E.2.2	The maximum execution time for an <i>Authenticate</i> Command containing a TAM1 payload shall be below 20 ms.	M	Tag	By demonstration using Test Pattern 1 or Test Pattern 2
61	E.2.2	The Tag shall ignore commands from an Interrogator during execution of a cryptographic operation.	M	Tag	By design
62	E.2.2	The Tag shall support sending the contents of the ResponseBuffer in the reply to a <i>ReadBuffer</i> command.	M	Tag	By design
63	E.2.2	A Tag in any cryptographic state other than initial (i.e. the state after power-up) shall reset its cryptographic engine and remain in the current state upon receiving an invalid command or a command with an incorrect handle.	M	Tag	By design
64	E.2.2	For each error condition defined in this crypto suite the Tag shall reset its cryptographic engine and follow the mandatory requirements of the air interface standard.	M	Tag	By design

^a All clause, subclause and table references are to ISO/IEC 29167-11.

^b M: mandatory; items marked with "M" are mandatory and shall be tested for all devices.

O: optional; items marked with "O" are optional and shall be tested only for devices that support the feature that is indicated by the requirement.

Table 2 (continued)

Item	Protocol subclause ^a	Requirement ^a	MO ^b	Applies to	How verified
65	E.2.2	The Tag shall remain in its current state after a Tag Authentication.	M	Tag	By design
66	E.2.2	The Tag shall transition to the secured state after successfully processing an Interrogator or Tag-Interrogator mutual authentication.	M	Tag	By design
67	E.2.2	The <i>SecureComm</i> , <i>AuthComm</i> , <i>KeyUpdate</i> commands shall not be supported.	M	Tag	By design
68	E.2.2	In ISO/IEC 18000-63 the message to execute Tag authentication shall be transmitted to the Tag with the <i>Authenticate</i> or <i>Challenge</i> command. The air interface shall return the response; either it shall be backscattered immediately, backscattered in response to an <i>Ack</i> , or it shall be stored in the ResponseBuffer. It can be returned to the Interrogator from the ResponseBuffer with the <i>ReadBuffer</i> command.	M	Tag	By design
69	E.2.4	Crypto suite error conditions defined in Annex B that may be reported to the Interrogator shall use the following error codes.	M	Tag	By design
^a All clause, subclause and table references are to ISO/IEC 29167-11. ^b M: mandatory; items marked with "M" are mandatory and shall be tested for all devices. O: optional; items marked with "O" are optional and shall be tested only for devices that support the feature that is indicated by the requirement.					

6.3 Test patterns

6.3.1 General

This subclause provides the test patterns for this document.

6.3.2 Test Pattern 1

This test pattern shall be applied with TID=0b0 and with TID=0b1 if supported on the Tag.

The 42-bit value of IChallenge in Test_Pattern 1 shall be fixed to the all-one bit pattern.

```

— Query (Tari=6,25µs; BLF=640; FM0, S0)
— ACK
— Req_RN
— Authenticate {
    SenRep=0b1; IncRepLen=0b0; CSI=0x01; Length=0x030;
    Message=(AuthMeth=0b00; RFU=0b00; Extension=0b0; TID; IChallenge)
}

```

The test pattern is passed when the 42 least significant bits of the decrypted response to *Authenticate* are all 0b1.