ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU



# SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS

E-health multimedia services and applications – Interoperability compliance testing of personal health systems (HRN, PAN, LAN, TAN and WAN)

# Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 4: Continua Design Guidelines: Manager

Recommendation ITU-T H.844

1-0-1



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### **Recommendation ITU-T H.844**

## Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 4: Continua Design Guidelines: Manager

#### Summary

Recommendation ITU-T H.844 is a transposition of Continua Test Tool DG2013, Test Suite Structure & Test Purposes, PAN-LAN-TAN Interface; Part 4: Continua Design Guidelines. Manager (Version 1.6, 2014-01-24), that was developed by the Continua Health Alliance. A number of versions of this specification existed before transposition.

This Recommendation includes an electronic attachment with the protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

#### History

Edition	Recommendation	Approval	Study Group	Unique ID*
1.0	ITU-T H.844	2015-01-13	16	<u>11.1002/1000/12261</u>

<sup>\*</sup> To access the Recommendation, type the URL http://handle.itu.int/ in the address field of your web browser, followed by the Recommendation's unique ID. For example, <u>http://handle.itu.int/11.1002/1000/</u> <u>11830-en</u>.

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Electronic attachment: Protocol implementation conformance statements (PICS) and protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

#### Introduction

This Recommendation is a transposition of Continua Test Tool DG2013, Test Suite Structure & Test Purposes, PAN-LAN-TAN Interface; Part 4: Continua Design Guidelines. Manager (Version 1.6, 2014-01-24), that was developed by the Continua Health Alliance. Versions of this specification existed before transposition and these can be found in the table below.

Version	Date	Revision history	
1.4	2012-10-05	Initial release for Test Tool DG2011. This uses "TSS&TP_1.5_PAN-LAN_PART_4_v1.3.doc" as a baseline and adds new features included in [b-CDG 2011] (PM-Store and Errata).	
1.5	2013-05-24	Initial release for Test Tool DG2012. This uses "TSS&TP_1.5_PAN-LAN_PART_4_v1.4.doc" as a baseline and adds new features included in [b-CDG 2012]:	
		• Updates test procedures to new requirements included in [b-CDG 2012] (e.g. SSP requirements)	
		Adds body composition analyser device specialization	
		Adds basic electrocardiograph device specialization	
1.6	2014-01-24	Initial release for Test Tool DG2013. This uses "TSS&TP_DG2012_PAN-LAN_PART_4_v1.5.doc" as a baseline and adds new features included in [ITU-T H.810]:	
		Adds glucose meter BLE	
		Adds BLE SSP support	
		Adds NFC new transport	
		Adds INR device specialization	

## **Recommendation ITU-T H.844**

## Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 4: Continua Design Guidelines: Manager

#### 1 Scope

The scope of this Recommendation<sup>1</sup> is to provide a test suite structure and the test purposes (TSS & TP) for the PAN/LAN/TAN interface based on the requirements defined in the Continua Design Guidelines (CDG) [ITU-T H.810]. The objective of this test specification is to provide a high probability of air interface interoperability between different devices.

The TSS and TP for the PAN/LAN/TAN interface document have been divided into ten parts. Each part is listed below:

- **Part 1:** Optimized exchange protocol [ISO/IEEE 11073-20601A] Agent
- Part 2: Optimized exchange protocol [ISO/IEEE 11073-20601A] Manager
- **Part 3:** Continua design guidelines. Agent
- Part 4: Continua design guidelines. Manager
- **Part 5:** Device specializations. Agent. This document is divided into 12 subparts:
  - **Part 5A:** Weighing scales
  - Part 5B: Glucose meter
  - Part 5C: Pulse oximeter
  - **Part 5D:** Blood pressure monitor
  - **Part 5E:** Thermometer
  - Part 5F: Cardiovascular fitness and activity monitor
  - Part 5G: Strength fitness equipment
  - **Part 5H:** Independent living activity hub
  - **Part 5I:** Adherence monitor
  - **Part 5J:** Insulin pump (Future development)
  - Part 5K: Peak flow
  - **Part 5L:** Body composition analyser
  - **Part 5M:** Basic electrocardiograph
  - Part 5N: International normalized ratio monitor
- **Part 6:** Device specializations. Manager
- **Part 7:** Continua design guidelines. Agent BLE
- **Part 8:** Continua design guidelines. Manager BLE
- **Part 9:** Personal health devices transcoding whitepaper. Agent
- **Part 10:** Personal health devices transcoding whitepaper. Manager

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<sup>&</sup>lt;sup>1</sup> This Recommendation includes an electronic attachment with the protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of Annex A.

#### 2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[ITU-T H.810]	Recommendation ITU-T H.810 (2013), Interoperability design guidelines for personal health systems.
[ISO/IEEE 11073-20601A]	ISO/IEEE 11073-20601:2010, <i>Health informatics – Personal health device communication – Part 20601: Application profile – Optimized exchange protocol</i> , including ISO/IEEE 11073-20601:2010 Amd 1:2015. < <u>http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=54331</u> > with < <u>http://www.iso.org/iso/home/store/catalogue_tc/catalogue_detail.htm?csnumber=63972</u> >
[ISO/IEEE 11073-104xx]	ISO/IEEE 11073-104xx (in force), <i>Health informatics – Personal</i> <i>health device communication – Device specialization</i> . NOTE – This is shorthand used to refer to the collection of device specialization standards that utilize [ISO/IEEE 11073-20601A], where xx can be any number from 01 to 99, inclusive.

#### **3** Definitions

#### 3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

**3.1.1** agent [ISO/IEEE 11073-20601A]: A node that collects and transmits personal health data to an associated manager.

**3.1.2 manager** [ISO/IEEE 11073-20601A]: A node receiving data from one or more agent systems. Some examples of managers include a cellular phone, health appliance, set top box, or a computer system.

#### **3.2** Terms defined in this Recommendation

None.

#### 4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

- ATS Abstract Test Suite
- DUT Device Under Test
- CDG Continua Design Guidelines
- GUI Graphical User Interface
- INR International Normalized Ratio
- IUT Implementation Under Test
- MDS Medical Device System

#### 2 Rec. ITU-T H.844 (01/2015)

NFC	Near Field Communication
PAN	Personal Area Network
PCT	Protocol Conformance Testing
PCO	Point of Control and Observation
PHD	Personal Healthcare Device
PHDC	Personal Healthcare Device Class
PHM	Personal Health Manager
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation extra Information for Testing
SDP	Service Discovery Protocol
SOAP	Simple Object Access Protocol
TCRL	Test Case Reference List
TCWG	Test and Certification Working Group
ТР	Test Purpose
TSS	Test Suite Structure
USB	Universal Serial Bus
WDM	Windows Driver Model

#### 5 Conventions

The key words "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "MAY", "MAY NOT" in this document are to be interpreted as in [b-ETSI SR 001 262].

- SHALL is equivalent to 'must' or 'it is required to'.
- SHALL NOT is equivalent to 'must not' or 'it is not allowed'.
- SHOULD is equivalent to 'it is recommended to'.
- SHOULD NOT is equivalent to 'it is not recommended to'.
- MAY is equivalent to 'is permitted'.
- MAY NOT is equivalent to 'it is not required that'.

NOTE – The above-mentioned key words are capitalized for illustrative purposes only and they do not appear capitalized within this Recommendation.

Reference is made in the ITU-T H.800-series of Recommendations to different versions of the Continua Design Guidelines (CDG) by a specific designation. The list of terms that may be used in this Recommendation is provided in Table 1.

CDG name	Transposed as	Version	Description	Designation
2013 plus errata	ITU-T H.810	4.1	CDG 2013 plus errata noting all ratified bugs.	-
2013	_	4.0	Release 2013 of the CDG including maintenance updates of CDG 2012 and additional guidelines that cover new functionalities.	Endorphin
2012 plus errata	_	3.1	CDG 2012 plus errata noting all ratified bugs [b-CDG 2012].	_
2012	_	3.0	Release 2012 of the CDG including maintenance updates of CDG 2011 and additional guidelines that cover new functionalities.	Catalyst
2011 plus errata	_	2.1	CDG 2011 integrated with identified errata.	_
2011	_	2.0	Release 2011 of the CDG including maintenance updates of CDG 2010 and additional guidelines that cover new functionalities [b-CDG 2011].	Adrenaline
2010 plus errata	-	1.6	CDG 2010 integrated with identified errata.	-
2010	_	1.5	Release 2010 of the CDG with maintenance updates of CDG Version 1 and additional guidelines that cover new functionalities [b-CDG 2010].	1.5
1.0	_	1.0	First released version of the CDG [b-CDG 1.0].	_

Table 1 – List of designations associated with the various versions of the CDG

#### 6 Test suite structure (TSS)

The test purposes (TPs) for the PAN/LAN/TAN interface have been divided into the main subgroups specified below. Annex A describes the TPs for subgroups 2.1.1, 2.1.2, 2.1.3, 2.1.4, 2.1.5, 2.1.6 and 2.1.8 (shown in bold).

- Group 1: Agent (AG)
  - Group 1.1: Transport (TR)
    - Subgroup 1.1.1: Design guidelines: common (DGC)
    - Subgroup 1.1.2: USB design guidelines (UDG)
    - Subgroup 1.1.3: Bluetooth design guidelines (BDG)
    - Subgroup 1.1.4: Pulse oximeter design guidelines (PODG)
    - Subgroup 1.1.5: Cardiovascular design guidelines (CVDG)
    - Subgroup 1.1.6: Activity hub design guidelines (HUBDG)
    - Subgroup 1.1.7: ZigBee design guidelines (ZDG)
    - Subgroup 1.1.8: Glucose meter design guidelines (GLDG)
    - Subgroup 1.1.9: Bluetooth low energy design guidelines (BLEDG)
    - Subgroup 1.1.10: Basic electrocardiograph design guidelines (ECGDG)
    - Subgroup 1.1.11: NFC design guidelines (NDG)

- Group 1.2: Optimized exchange protocol (OXP)
  - Subgroup 1.2.1: PHD domain information model (DIM)
  - Subgroup 1.2.2: PHD service model (SER)
  - Subgroup 1.2.3: PHD communication model (COM)
- Group 1.3: Devices class specializations (CLASS)
  - Subgroup 1.3.1: Weighing scales (WEG)
  - Subgroup 1.3.2: Glucose meter (GL)
  - Subgroup 1.3.3: Pulse oximeter (PO)
  - Subgroup 1.3.4: Blood pressure monitor (BPM)
  - Subgroup 1.3.5: Thermometer (TH)
  - Subgroup 1.3.6: Cardiovascular (CV)
  - Subgroup 1.3.7: Strength (ST)
  - Subgroup 1.3.8: Activity hub (HUB)
  - Subgroup 1.3.9: Adherence monitor (AM)
  - Subgroup 1.3.10: Insulin pump (IP) (Future development)
  - Subgroup 1.3.11: Peak flow (PF)
  - Subgroup 1.3.12: Body composition analyser (BCA)
  - Subgroup 1.3.13: Basic electrocardiograph (ECG)
  - Subgroup 1.3.14: International normalized ratio (INR)
- Group 1.4: Personal health device transcoding whitepaper (PHDTW)
  - Subgroup 1.4.1: Whitepaper general requirements (GEN)
  - Subgroup 1.4.2: Whitepaper thermometer requirements (TH)
  - Subgroup 1.4.3: Whitepaper blood pressure requirements (BPM)
  - Subgroup 1.4.4: Whitepaper heart rate requirements (HR)
  - Subgroup 1.4.5: Whitepaper glucose meter requirements (GL)
- Group 2: Manager (MAN)
  - Group 2.1: Transport (TR)
    - Subgroup 2.1.1: Design guidelines: common (DGC)
    - Subgroup 2.1.2: USB design guidelines (UDG)
    - Subgroup 2.1.3: Bluetooth design guidelines (BDG)
    - Subgroup 2.1.4: Cardiovascular design guidelines (CVDG)
    - Subgroup 2.1.5: Activity hub design guidelines (HUBDG)
    - Subgroup 2.1.6: ZigBee design guidelines (ZDG)
    - Subgroup 2.1.7: Bluetooth low energy design guidelines (BLEDG)
    - Subgroup 2.1.8: NFC design guidelines (NDG)
- Group 2.2: 20601: Optimized exchange protocol (OXP)
  - Subgroup 2.2.1: General (GEN)
  - Subgroup 2.2.2: PHD domain information model (DIM)
  - Subgroup 2.2.3: PHD service model (SER)
  - Subgroup 2.2.4: PHD communication model (COM)

- Group 2.3: Devices class specializations (CLASS)
  - Subgroup 2.3.1: Weighing scales (WEG)
  - Subgroup 2.3.2: Glucose meter (GL)
  - Subgroup 2.3.3: Pulse oximeter (PO)
  - Subgroup 2.3.4: Blood pressure monitor (BPM)
  - Subgroup 2.3.5: Thermometer (TH)
  - Subgroup 2.3.6: Cardiovascular (CV)
  - Subgroup 2.3.7: Strength (ST)
  - Subgroup 2.3.8: Activity hub (HUB)
  - Subgroup 2.3.9: Adherence monitor (AM)
  - Subgroup 2.3.10: Insulin pump (IP) (Future development)
  - Subgroup 2.3.11: Peak flow (PF)
  - Subgroup 2.3.12: Body composition analyser (BCA)
  - Subgroup 2.3.13: Basic electrocardiograph (ECG)
  - Subgroup 2.3.14: International normalized ratio (INR)
- Group 2.4: Personal health device transcoding whitepaper (PHDTW)
  - Subgroup 2.4.1: Whitepaper general requirements (GEN)
  - Subgroup 2.4.2: Whitepaper thermometer requirements (TH)
  - Subgroup 2.4.3: Whitepaper blood pressure measurement requirements (BPM)
  - Subgroup 2.4.4: Whitepaper heart rate requirements (HR)
  - Subgroup 2.4.5: Whitepaper glucose meter requirements (GL)

#### 7 Electronic attachment

The protocol implementation conformance statements (PICS) and the protocol implementation extra information for testing (PIXIT) required for the implementation of this Annex can be downloaded from <a href="http://handle.itu.int/11.1002/2000/12067">http://handle.itu.int/11.1002/2000/12067</a>.

In the electronic attachment, letters "C" and "I" in the column labelled "Mandatory" are used to distinguish between "PICS" and "PIXIT" respectively during testing. If the cell is empty, the corresponding PICS is "independent". If the field contains a "C", the corresponding PICS is dependent on other PICS, and the logical expression is detailed in the "SCR\_Expression" field. The static conformance review (SCR) is used in the test tool to assert whether the PICS selection is consistent.

## Annex A

## Test purposes (TPs)

(This annex forms an integral part of this Recommendation.)

## A.1 TP definition conventions

The test purposes are defined according to the following rules:

- **TP Id**: This is a unique identifier (TP/<TT>/<DUT>/<GR>/<SGR>/<XX> <NNN>). It is specified according to the naming convention defined below:
  - Each test purpose identifier is introduced by the prefix "TP".
  - $\circ$  <TT>: This is the test tool that will be used in the test case:
    - PAN: Personal area network (Bluetooth or USB)
    - LAN: Local area network (ZigBee)
    - PAN-LAN: Personal area network (Bluetooth or USB) Local area network (ZigBee)
    - LP-PAN: Low power personal area network (Bluetooth low energy)
    - TAN: Touch area network (NFC)
    - PAN-LAN-TAN: Personal area network (Bluetooth or USB) Local area network (ZigBee) – Touch area network (NFC)
  - <DUT>: This is the device under test:
    - AG: PAN/LAN Agent
    - MAN: PAN/LAN Manager
  - <GR>: This identifies a group of test cases.
  - <SGR>: This identifies a subgroup of test cases.
  - <XX>: This identifies the type of testing:
    - BV: Valid behaviour test
    - BI: Invalid behaviour test
  - NNN>: This is a sequential number that identifies the test purpose.
- **TP label**: This is the TP's title.
- **Coverage**: This contains the specification reference and clause to be checked by the TP.
  - Spec: This indicates the earliest version of the specification from which the testable items to be checked by the TP were included.
  - Testable item: This contains testable items to be checked by the TP.
- **Test purpose**: This is a description of the requirements to be tested.
- **Applicability**: This contains the PICS items that define if the test case is applicable or not for a specific device. When a TP contains an "ALL" in this field it means that it applies to the device under test within that scope of the test (specialization, transport used, etc.).
- **Initial condition**: This indicates the state to which the DUT needs to be moved at the beginning of TC execution.
- **Test procedure**: This describes the steps to be followed in order to execute the test case.
- **Pass/Fail criteria**: This provides criteria to decide whether the DUT passes or fails the test case.

# A.2 Subgroup 2.1.1 – Design guidelines: Common (DGC)

TP ld		TP/PLT/MAN/TR/DGC/BV-002 B			
TP label		Unsupported_Device: Unsupported Class			
	Crace				
Coverage	Spec	[ITU-T H.810]			
	Testable items	Unsupport 1;M	Unsupport 7;M	Unsupport 9;R	
Applicability         (C_MAN_OXP_000) AND (NOT(C_MAN_OXP_047)) AND ((NOT(C_MAN_OXP_057)) OR (NOT(C_MAN_OXP_054)) OR (NOT(C_MAN_OXP_055)) OR (NOT(C_MAN_OXP_055)) OR (NOT(C_MAN_OXP_057)) OR (NOT(C_MAN_OXP_058)) OR (NOT(C_MAN_OXP_059)) OR (NOT(C_MAN_OXP_059)) OR (NOT(C_MAN_OXP_060)) OR (NOT(C_MAN_OXP_062)) OR (NOT(C_MAN_OXP_051)) OR (NOT(C_MAN_OXP_062)) OR (NOT(C_MAN_OXP_064)) OR (C_MAN_OXP_066)) OR (NOT((C_MAN_OXP_064)) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_066)) OR (NOT(C_MAN_OXP_064)) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_064) OR (C_MAN_OXP_066)) OR (C_MAN_OXP_060) OR (C_MAN_OXP_060)) OR (C_MAN_OXP_000)) OR (C_MAN_OXP_000)) OR (C_MAN_OXP_000)) OR (C_MAN_OXP_000)) OR (C_MAN_OXP_00)) OR (C_MAN_OXP_000)) O		R (NOT(C_MAN_OXP_056)) ) OR R (NOT(C_MAN_OXP_061)) ) OR			
Initial condit	tion		unassociated state. The simulat not contain any Continua device		
Test proced	ure	1. The simulated service sends an AARQ to the client under test.			
		2. The client responds with an AARE.			
		3. The client sends a GET MDS service request.			
		4. The simulated service res	ponds with the MDS object.		
Pass/Fail cri	iteria	After step 4 a Release Request must be sent.			
		The reason for the Release Request must be "no-more-configurations".			
The client must show an Association F it is recommended to be "Thank you for products. The device you are connecti data is not intended for use in this solu details."			Thank you for choosing Continuate connecting either has not b	ua certified personal health een Continua certified or the	
		This TP assumes that a GET from the supported device clashttp://continua.plugfests.com/s		e client to retrieve the data	

TP ld		TP/PLT/MAN/TR/DGC/BV-004		
TP label Simultaneous Scanners		Simultaneous Scanners		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Communication 13;M		
Applicability	/	(C_MAN_OXP_000) AND (C_MAN_OXP_001 OR C_MAN_OXP_006)		
Initial condit	tion	The client under test is in the operating state. The agent has in its configurations two scanner objects that refer to the same metric object.		
Test procedure         1. Make the simulated manager start the transfer of one of the scanner object		<ol> <li>Make the simulated manager start the transfer of one of the scanner objects.</li> <li>Then force the manager under test to start the transfer of the other scanner object.</li> </ol>		
Pass/Fail criteria		<ul> <li>Check that both scanners are not simultaneously turned on by the simulated manager:</li> <li>If after step 2, the manager sends a Set Operational State disabling the first scanner and then it sends a Set Operational State to enable the second scanner, the verdict is pass.</li> </ul>		
		<ul> <li>If after step 2, the manager does not send any message, the verdict is pass.</li> <li>If after step 2, the manager sends a Set Operational State enabling the second scanner, the verdict is fail.</li> </ul>		
Notes		scanner, the verdict is fail.		

TP ld		TP/PLT/MAN/TR/DGC/BV-005			
TP label PM-Store Date-and-Time adjustment					
Coverage	Spec	[ITU-T H.810]			
	Testable items	Communication 16; M			
Applicability	/	(C_MAN_OXP_000) AND (C_MAN_OXP_003)			
Initial condit	tion	The client under test is in the operating state. The agent has in its configuration a PM-Store object.			
Test proced	ure	1. Make the manager under test perform a Trig-Segment-Data-Xfer.			
		2. The simulated agent responds to the message with a "TrigSegmDataXferRsp".			
		3. The simulated agent sends a Confirmed event report:			
		a. Data APDU			
		Type = Remote Operation Invoke   Confirmed Event ReportAction			
		HANDLE = PM-Store obj-handle			
		Action = 0x0D 0x21 (MDC_NOTI_SEGMENT_DATA)			
		SegmentDataEvent.SegmDataEventDescr = SEQUENCE:			
		<ul> <li>segm-instance</li> </ul>			
		<ul> <li>segmt-evt-entry-index</li> </ul>			
		<ul> <li>segmt-evt-entry-count</li> </ul>			
		<ul> <li>segmt-evt-status = Bit 0 must be set</li> </ul>			
		4. The aanager under test sends a response to the previous message.			
		<ol> <li>The simulated agent sends a confirmed variable format event report to update the Date-and-Time attribute on the MDS.</li> </ol>			
		6. The manager under test sends the confirmation response for the previous message.			
		7. The simulated agent sends a Confirmed event report:			
		a. Data APDU			
		Type = Remote Operation Invoke   Confirmed Event ReportAction			
		HANDLE = PM-Store obj-handle			
		Action = 0x0D 0x21 (MDC_NOTI_SEGMENT_DATA)			
		SegmentDataEvent.SegmDataEventDescr = SEQUENCE:			
		<ul> <li>segm-instance</li> </ul>			
		<ul> <li>segmt-evt-entry-index</li> </ul>			
		<ul> <li>segmt-evt-entry-count</li> </ul>			
		<ul> <li>segmt-evt-status = Bit 0 is set to 0 and bit 1 set to 1 (this segment contains the last segment entry).</li> </ul>			
		8. The manager under test sends a response to the previous message.			
Pass/Fail cri	iteria	• Check that the manager sends the response in steps 6 and 7.			
		• Ask the operator to check if the manager under test uses the agent's time reference at the time the first segment entry is transmitted as the reference for the full segment.			
Notes					

# A.3 Subgroup 2.1.2 – USB design guidelines (UDG)

TP ld		TP/PAN/MAN/TR/UDG/BI-000			
TP label		PAN_USB_PHDC_20601_10101_Client			
Coverage	Spec	[ITU-T H.810]			
	Testable items	Data_mess 5;M			
Applicability	Applicability (C_MAN_OXP_000) AND (C_MAN_OXP_038) AND ((NOT(C_MAN_OXP_052)) OR (NOT(C_MAN_OXP_054)) (NOT(C_MAN_OXP_055)) OR (NOT(C_MAN_OXP_056)) (NOT(C_MAN_OXP_057)) OR (NOT(C_MAN_OXP_058)) OR (NOT(C_MAN_OXP_0 OR (NOT(C_MAN_OXP_060)) OR (NOT(C_MAN_OXP_061)) OR (NOT(C_MAN_OXP_062)) OR (NOT(C_MAN_OXP_051)) OR (NOT((C_MAN_OXP_065))))				
Initial condi	tion	The client under test is in the disconnected state.			
Test proced	ure	1. Connect the USB connector of the simulated agent to the manager.			
		<ol> <li>The simulated agent implements a device specialization that the manager does not support. The simulated agent sends a PHDC Class Function Descriptor where the wDevSpecializations field includes the ISO/IEEE Std 11073-20601 version 1.0 MDC_DEV_SPEC_PROFILE_* value for a device specialization that is not supported by the manager.</li> </ol>			
		3. The enumeration process finishes successfully.			
		4. The simulated agent sends an Association Request message.			
		5. The manager under test shall reply with a 20601 APDU.			
Pass/Fail criteria		In step 3, the enumeration process shall finish successfully although the simulated agent implements a device specialization that the manager under test does not support, because the rejection shall occur in the higher layers.			
		In step 5, the manager under test sends a 20601 APDU.			
Notes					

TP ld		TP/PAN/MAN/TR/UDG/BV-002		
TP label		Quality of Service		
Coverage	Spec	[ITU-T H.810]		
	Testable items	QoS 1;C	QoS 2;C	
Applicability	/	(C_MAN_OXP_038) AND (C	_MAN_OXP_000) AND (C_HOS	T_PHDC_003)
Initial condit	tion	The client under test is in the	disconnected state.	
Test procedure		<ol> <li>Plug-in the host under test and the simulated device, the enumeration process shall then start automatically. The simulated device will inform the host under test that it supports the Meta-Data Message Preamble Feature setting bit0 of the bmCapability field of the PHDC Class Function Descriptor to 1. Furthermore the bmLatencyReliability field of the QoS Descriptor of the OUT BULK endpoint is set to OAh; this means that good.medium and best.medium QoS can be sent across that endpoint.</li> </ol>		
		<ol> <li>Upon reception and confirmation of descriptors, if the host under test recognizes the PHDC device class, it shall send a SET_CONFIGURATION request to the simulated device as a last step of the enumeration process.</li> </ol>		
		3. Perform the action on the host that enables the Meta-Data Message Preamble feature.		
		<ol> <li>The simulated device issues an "Association Request" without a preceding Meta-Data Message Preamble to the host under test.</li> </ol>		
		5. The host under test will s enable the Meta-Data Me	end a SET_FEATURE(META-D essage Preamble.	ATA) message in order to
			end a Meta-Data Message Prea ecause this feature has been en	

Notes	
Pass/Fail criteria	In steps 6, 10, 13 and 16, the bmLatencyReliability field of the Meta-Data Message Preamble is set to 08h.
	16. The host under test will send a new Meta-Data Message Preamble that precedes the Set Scanner message. The bmLatencyReliability field shall be set to 08h, indicating best.medium QoS in the next "bNumTransfers" messages.
	15. If the host under test has not sent a Set Scanner message yet, this will be required.
	14. The simulated device issues a "bNumTransfers -1" confirmed event report.
	13. The host under test will send a new Meta-Data Message Preamble that precedes the Set Time message. The bmLatencyReliability field shall be set to 08h, indicating best.medium QoS in the next "bNumTransfers" messages. Furthermore, the bNumTransfers field is captured.
	12. A Set Time message is required for the host under test.
	11. The simulated device issues a "bNumTransfers -1" confirmed event report.
	10. The host under test will send a new Meta-Data Message Preamble that precedes the Get MDS message. The bmLatencyReliability field shall be set to 08h, indicating best.medium QoS in the next "bNumTransfers" messages. Furthermore, the bNumTransfers field is captured.
	<ol> <li>If during this process the host under test has not sent a Get MDS message, it will be required.</li> </ol>
	<ol> <li>The simulated device issues a "bNumTransfers-1" confirmed event report if the host under test has sent an Association Response (accepted), or a configuration and "bNumTransfers –2" confirmed event report if the host has sent an Association Response (accepted-unknown-config).</li> </ol>
	7. Then the host under test will send an "Association Response" (accepted or accepted- unknown-config).
	bmLatencyReliability field shall be set to 08h, indicating best.medium QoS in the next "bNumTransfers" messages. Furthermore, the bNumTransfers field is captured.

TP ld		TP/PAN/MAN/TR/UDG/BV-004_A		
TP label		Wired_PAN_USB_1_1		
Coverage	Spec	[ITU-T H.810]		
	Testable items	data_rate 1;M	data_rate 3; M	
Applicability	<b>y</b>	C_MAN_OXP_038 AND (C_MA	AN_OXP_000)	
Initial condi	tion	The client under test is in the di	sconnected state.	
Test procedure		<ol> <li>Connect the USB connector of the simulated agent to the manager under test. The simulated agent has set the bcdUSB field to 0110h.</li> </ol>		
		2. Send an "Association Request" from the simulated agent to the manager.		to the manager.
		3. The manager responds wit Abort").	h a valid response ("Associatio	on Response", "Association
		4. Disconnect the manager and the simulated agent.		
Pass/Fail criteria In step 3, the manager under test sends a valid response to the si		ne simulated agent.		
Notes				

TP Id		TP/PAN/MAN/TR/UDG/BV-004_B	
TP label		Wired_PAN_USB_2_0	
Coverage	Spec	[ITU-T H.810]	
	Testable items	data_rate 2;R	
Applicability	/	C_MAN_OXP_038 AND (C_MAN_OXP_000)	

Initial condition	The client under test is in the disconnected state.	
Test procedure	1. Connect the USB connector of the simulated agent to the manager under test. The simulated agent has set the bcdUSB field to 0200h.	
	2. Send an "Association Request" from the simulated agent to the manager.	
	3. The manager responds with a valid response ("Association Response", "Association Abort").	
	4. Disconnect the manager and the simulated agent.	
Pass/Fail criteria	In steps 2 and 3, if the manager supports USB 2.0, then it will post a read request to get the agent's Association Request. Since this is a recommended behaviour, issue a warning if the manager does not do this.	
Notes		

# A.4 Subgroup 2.1.3 – Bluetooth design guidelines (BDG)

TP Id TP/PAN/MAN/TR/BDG/BV-000					
TP label		Wireless_PAN_BT_Discovery_and_Pairing			
Coverage	Spec	[ITU-T H.810]			
	Testable	Discovery_Pairing 1;M	Discovery_Pairing 5;M	Discovery_Pairing 6;M	
	items	Discovery_Pairing 10;R			
Applicability	y	C_MAN_OXP_039 AND (C_M	IAN_OXP_000)		
Initial condi	tion	The manager under test and the have not been paired before.	ne simulated agent are in the di	sconnected state and they	
Test proced	ure	1. Reset the manager under test to the default configuration and turn it on.			
		2. The simulated agent starts a discovery process.			
		3. Once that discovery process is completed, verify that the manager under test has not been discovered by the test tool.			
		4. Set the test tool simulated agent in discoverable mode.			
		5. Follow the steps listed in the product documentation to ask the manager to initiate a search for discoverable service components.			
		6. The manager under test initiates a search for discoverable service components.			
		7. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.			
Pass/Fail criteria		In step 3, the manager is not discovered by the agent. If it is discovered by the test tool, the test tool gives a Warning message.			
		In step 7, the manager under test is paired with the simulated agent.			
Notes					

TP Id TP/PAN/MAN/TR/BDG/BV-002		2		
TP label Wireless_PAN_BT_Pairing_Data_Client				
Coverage				
ee ee age	Testable items	Discovery_Pairing 15; M	Discovery_Pairing 16; R	
Applicability	1	C_MAN_OXP_039 AND (C_M	IAN_OXP_000)	
Initial condit	tion	The manager under test and the have not been paired before.	he simulated agent are in the di	sconnected state and they
Test proced	ure	1. Reset the manager under test to default configuration and turn it on.		
		2. Set the simulated agent in discoverable and pairable mode.		
		3. The manager initiates a discovery process, it finds the simulated agent. It establishes a pairing with it and starts a Bluetooth connection.		
		4. Turn-off the manager under test and remove the batteries or unplug the power supply.		
		5. Turn-on the manager under test again.		
		6. Set the simulated agent in discoverable and pairable mode.		
		7. The manager under test initiates a discovery process, it finds the simulated agent and starts a Bluetooth connection with it.		
<b>Pass/Fail criteria</b> In step 7, the pairing process shall not be dispatched again because both devices stored the pairing data from a previous pairing process.		ecause both devices have		
Notes				

TP ld		TP/PAN/MAN/TR/BDG/BV-003	
TP label	TP label Wireless_PAN_BT_Pairing_Creation_Alert_Client		
Coverage	Spec	[ITU-T H.810]	
	Testable items	Notify 1;M	
Applicability	/	C_MAN_OXP_039 AND (C_MAN_OXP_000)	
Initial condit	<b>condition</b> The manager under test and the simulated agent are in the disconnected state and th have not been paired before.		
Test proced	ure	1. Set the simulated agent in discoverable and pairable mode.	
		<ol> <li>The manager under test initiates discovery process as stated in the product documentation.</li> </ol>	
		3. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.	
4. Check the information shown by the manager under test about the pairing.		4. Check the information shown by the manager under test about the pairing.	
Pass/Fail criteria         The manager under test must inform the user when a new pairing related in the documentation.		The manager under test must inform the user when a new pairing relationship is created as stated in the documentation.	
Notes			

TP ld		TP/PAN/MAN/TR/BDG/BV-00	)4	
TP label		Wireless_PAN_BT_Security_Failure_Client		
Coverage Spec		[ITU-T H.810]		
	Testable items	Notify 3;M	Notify 5;M	
Applicability		(C_MAN_OXP_000) AND (C_MAN_OXP_039) AND ((NOT(C_MAN_OXP_052)) OR (NOT(C_MAN_OXP_054)) OR (NOT(C_MAN_OXP_055)) OR (NOT(C_MAN_OXP_056)) OR (NOT(C_MAN_OXP_057)) OR (NOT(C_MAN_OXP_058)) OR (NOT(C_MAN_OXP_059)) OR (NOT(C_MAN_OXP_060)) OR (NOT(C_MAN_OXP_061)) OR (NOT(C_MAN_OXP_062)) OR (NOT(C_MAN_OXP_051)) OR (NOT((C_MAN_OXP_064) OR (C_MAN_OXP_065))))		
Initial condit	tion	The manager under test and have not been paired before.	the simulated agent are in the di	sconnected state and they
Test proced	ure	1. Disable the simulated agent (it is not discoverable).		
		2. The manager under test initiates discovery as stated in the product documentation.		
		3. The simulated agent is not discovered because it has not been initialized yet. Check the manager under test for error messages.		
		4. Configure the simulated agent with a device specialization not supported by the manager under test.		
		5. Set the simulated agent i	n discoverable mode.	
		6. The manager under test starts a discovery and pairing process with the simulated agent.		ocess with the simulated
		7. Check the manager under	er test for error messages.	
		8. Restart the simulated ag	ent.	
		9. Restart the manager under test.		
		10. Configure simulated age under test.	nt with a device specialization su	upported by the manager
		11. Disable the pairable mod	e in the simulated agent.	
		12. The manager under test agent.	starts a discovery and pairing pr	ocess with the simulated
		13. Check the manager under	er test for error messages.	
		14. Compare the three error	messages.	

Pass/Fail criteria	• In step 3, the manager under test shall inform the user that the pairing process cannot be completed (the simulated agent has not been found).
	• In step 7, the manager under test shall inform the user that pairing process cannot be completed (the simulated agent implements an unsupported specialization).
	• In step 13, the manager under test shall inform the user that the pairing process cannot be completed (the simulated agent is not in pairable mode).
	In step 14, the three error messages shall be different.
Notes	

TP Id		TP/PAN/MAN/TR/BDG/BV-00	6	
TP label		Wireless_PAN_BT_QoS		
Coverage Spec		[ITU-T H.810]		
	Testable items	QoS 1;C	QoS 2;C	
Applicability	y	C_MAN_OXP_039 AND (C_N	IAN_OXP_000)	
Initial condi	tion	The manager under test is in t	he disconnected state.	
Test proced	lure	<b>NOTE –</b> This test case must be executed manually. Bluetooth sniffer is needed to perform the verification required in this test case.		
		1. Put the simulated agent ir	n discoverable mode.	
		2. Follow the steps listed in the search for discoverable search for discovera	the product documentation to a ervice components.	sk the manager to initiate a
		3. The manager under test initiates a search for discoverable service components as stated in the product documentation.		
		<ol> <li>Once the simulated agent has been discovered, the simulated agent issues an "Association Request" to the manager under test.</li> </ol>		
		5. The manager under test is channel.	ssues an "Association response	e" on the HDP reliable data
		6. The manager under test sends a Set Time message on the HDP reliable data channel.		
		7. The simulated agent issues a Set Time response.		
		8. The simulated agent issue	es a confirmed event report.	
		9. The manager under test s	ends a confirmation on the HD	P reliable data channel.
<ol> <li>If the manager under test supports scanners, the manager issues a confi (scanner) on the HDP reliable data channel and the simulated agent send (scanner) response.</li> </ol>				
		11. The simulated agent issues an "Association Release Request".		
12. The manager under test sends an "Association Release Response" on the reliable data channel.		Response" on the HDP		
Pass/Fail cr	iteria	The manager under test issues all responses on the best.medium QoS bin as defined by the steps above.		
Notes	In step 6, if the manager under test does not perform the Set-Time automatically, a pop- will appear asking for the operator to force the manager to issue a Set-Time.			

TP Id TP/PAN/MAN/TR/BDG/BV-007		TP/PAN/MAN/TR/BDG/BV-007	
TP label	TP label Support for legacy Bluetooth 2.0 PIN entry pairing		
Coverage	Spec	[ITU-T H.810]	
	Testable items	Discovery_Pairing 18;M	
Applicability		C_MAN_OXP_039 AND C_MAN_OXP_000	
Initial condit	I condition The manager under test and the simulated agent support the same device specialization		

	they are in the disconnected state and they have not been paired before.	
Test procedure	<ol> <li>The test tool simulated agent is configured without Secure Simple Pairing support, it supports legacy PIN pairing only. The simulated agent PIN is as specified in PIXIT I_MAN_BDG_003.</li> </ol>	
	2. Set the test tool simulated agent in discoverable and pairable mode.	
	3. The manager under test initiates discovery process as stated in the product documentation.	
	4. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.	
Pass/Fail criteria	In step 4, the manager under test completes the pairing process successfully.	
Notes		

TP ld		TP/PAN/MAN/TR/BDG/BV-008
TP label		Secure Simple Pairing with agent with NoInputNoOutput capabilities
Coverage	Spec	[ITU-T H.810]
	Testable items	Discovery_Pairing 17;M
Applicability	1	C_MAN_OXP_039 AND C_MAN_OXP_000
Initial condit	ion	The manager under test and the simulated agent support the same device specialization, they are in the disconnected state and they have not been paired before.
Test procedu	ure	<ol> <li>Check the manager under test Secure Simple Pairing support declared in PIXIT I_MAN_BDG_004.</li> </ol>
		<ol> <li>Check manager under test IO capabilities declared in PIXIT I_MAN_BDG_005 and the Man In The Middle (MITM) protection declared in PIXIT I_MAN_BDG_006</li> </ol>
		a. IF the manager under test does not support MITM protection (PIXIT I_MAN_BDG_006 = FALSE) THEN the test tool simulated agent is configured with Secure Simple Pairing, NoInputNoOutput capabilities and without MITM protection. The Just Works Association Model shall be used during the pairing process and the generated link key will be unauthenticated (without MITM protection).
		<ul> <li>b. IF the manager under test supports MITM protection (PIXIT I_MAN_BDG_006 = TRUE) THEN</li> </ul>
		<ul> <li>IF the manager under test supports NoInputNoOutput capabilities (PIXIT I_MAN_BDG_005 = 3) THEN the combination of IO capabilities and MITM support declared by the manager under test in PIXITs is not feasible and the test case ends giving a FAIL verdict due to inconsistency among the manager under test SSP features declared in PIXITs.</li> </ul>
		<ul> <li>IF the manager under test supports other IO capabilities (PIXIT I_MAN_BDG_005 = 0 or 1 or 2) it will not pair with agents with NoInputNoOutput capabilities because they do not fulfil the security level required (i.e. MITM protection) and the test case execution ends giving a PASS verdict.</li> </ul>
		3. Set the test tool simulated agent in discoverable and pairable mode.
		4. The manager under test initiates discovery process as stated in the product documentation.
		5. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.
Pass/Fail cri	teria	In step 1, the manager under test supports Secure Simple Pairing (PIXIT I_MAN_BDG_004 = TRUE).
		In step 5, the manager under test completes the pairing process successfully.
Notes		

TP ld		TP/PAN/MAN/TR/BDG/BV-009
TP label		Secure Simple Pairing with agent with DisplayOnly capabilities
Coverage Spec		[ITU-T H.810]
	Testable items	Discovery_Pairing 17;M
Applicability	/	C_MAN_OXP_039 AND C_MAN_OXP_000
Initial condit	tion	The manager under test and the simulated agent support the same device specialization, they are in the disconnected state and they have not been paired before.
Test proced	ure	<ol> <li>Check the manager under test Secure Simple Pairing support declared in PIXIT I_MAN_BDG_004</li> </ol>
		<ol> <li>Check the manager under test IO capabilities declared in PIXIT I_MAN_BDG_005 and the Man In The Middle (MITM) protection declared in PIXIT I_MAN_BDG_006</li> </ol>
		<ul> <li>a. IF the Manager under test does not support MITM protection (PIXIT I_MAN_BDG_006 = FALSE) THEN the test tool simulated agent is configured with Secure Simple Pairing, NoInputNoOutput capabilities and without MITM protection and the Just Works Association Model shall be used during the Pairing process and the generated link key will be unauthenticated (without MITM protection).</li> </ul>
		<ul> <li>b. IF the manager under test supports MITM protection (PIXIT I_MAN_BDG_006 = TRUE) THEN</li> </ul>
		<ul> <li>IF the manager under test supports KeyboardOnly capabilities (PIXIT I_MAN_BDG_005 = 2) THEN the test tool simulated agent is configured with Secure Simple Pairing, DisplayOnly capabilities and with MITM protection and the Passkey Entry Association Model shall be used during the Pairing process and the generated link key will be authenticated (with MITM protection).</li> </ul>
		• IF the manager under test supports DisplayOnly or DisplayYesNo capabilities (PIXIT I_MAN_BDG_005 = 0 or 1) THEN it will not pair with the agents with DisplayOnly capabilities because they do not fulfil the security level required (i.e. MITM protection) and the test case execution ends giving a PASS verdict.
		<ul> <li>IF the manager under test supports NoInputNoOutput capabilities (PIXIT I_MAN_BDG_005 = 3) THEN the combination of IO capabilities and MITM support declared by the manager under test in PIXITs is not feasible and the test case ends giving a FAIL verdict due to inconsistency among the agent under test SSP features declared in PIXITs.</li> </ul>
		3. Set the test tool simulated agent in discoverable and pairable mode.
		4. The manager under test initiates a discovery process as stated in the product documentation.
		5. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.
Pass/Fail cri	iteria	In step 1, the manager under test supports Secure Simple Pairing (PIXIT I_MAN_BDG_004 = TRUE).
		In step 5, the manager under test completes the pairing process successfully.
Notes		

TP ld		TP/PAN/MAN/TR/BDG/BV-01	0	
TP label		Secure Simple Pairing with ag	ent with DisplayYesNo capabilit	ies
Coverage Spec		[ITU-T H.810]		
	Testable items	Discovery_Pairing 17;M		
Applicability		C_MAN_OXP_039 AND C_M	AN_OXP_000	
Initial condition			he simulated agent support the tate and they have not been pai	

Test procedure	<ol> <li>Check the manager under test Secure Simple Pairing support declared in PIXIT I_MAN_BDG_004.</li> </ol>
	2. Check the manager under test IO capabilities declared in PIXIT I_MAN_BDG_005 and the Man In The Middle (MITM) protection declared in PIXIT I_MAN_BDG_006
	a. IF the manager under test does not support MITM protection (PIXIT I_MAN_BDG_006 = FALSE) THEN the test tool simulated agent is configured with Secure Simple Pairing, NoInputNoOutput capabilities and without MITM protection and the Just Works Association Model shall be used during the Pairing process and the generated link key will be unauthenticated (without MITM protection).
	<ul> <li>b. IF the manager under test supports MITM protection (PIXIT I_MAN_BDG_006 = TRUE) THEN</li> </ul>
	<ul> <li>IF the manager under test supports DisplayYesNo capabilities (PIXIT I_MAN_BDG_005 = 1) THEN the test tool simulated agent is configured with Secure Simple Pairing, DisplayYesNo capabilities and with MITM protection and the Numeric Comparison Association Model shall be used during the Pairing process and the generated link key will be authenticated (with MITM protection).</li> </ul>
	<ul> <li>IF the manager under test supports KeyboardOnly capabilities (PIXIT I_MAN_BDG_005 = 2) THEN the test tool simulated agent is configured with Secure Simple Pairing, DisplayYesNo capabilities and with MITM protection and the Passkey Entry Association Model shall be used during the Pairing process and the generated link key will be authenticated (with MITM protection).</li> </ul>
	<ul> <li>IF the manager under test supports DisplayOnly capabilities (PIXIT I_MAN_BDG_005 = 0) THEN it will not pair with agents with DisplayYesNo capabilities because they do not fulfil the security level required (i.e. MITM protection) and the test case execution ends giving a PASS verdict.</li> </ul>
	<ul> <li>IF the manager under test supports NoInputNoOutput capabilities (PIXIT I_MAN_BDG_005 = 3) THEN the combination of IO capabilities and MITM support declared by the manager under test in PIXITs is not feasible and the test case ends giving a FAIL verdict due to inconsistency among the agent under test SSP features declared in PIXITs.</li> </ul>
	3. Set the test tool simulated agent in discoverable and pairable mode.
	<ol> <li>The manager under test initiates the discovery process as stated in the product documentation.</li> </ol>
	5. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.
Pass/Fail criteria	In step 1, the manager under test supports Secure Simple Pairing (PIXIT I_MAN_BDG_004 = TRUE).
	In step 5, the manager under test completes the pairing process successfully.
Notes	

TP ld		TP/PAN/MAN/TR/BDG/BV-011	
TP label		Secure Simple Pairing with agent with KeyboardOnly capabilities	
Coverage	Spec	[ITU-T H.810]	
	Testable items	Discovery_Pairing 17;M	
Applicability		C_MAN_OXP_039 AND C_MAN_OXP_000	
Initial condition		The manager under test and the simulated agent support the same device specialization, they are in the disconnected state and they have not been paired before.	
Test procedure		<ol> <li>Check the manager under test Secure Simple Pairing support declared in PIXIT I_MAN_BDG_004</li> </ol>	
		2. Check the manager under test IO capabilities declared in PIXIT I_MAN_BDG_005 and the Man In The Middle (MITM) protection declared in PIXIT I_MAN_BDG_006	Ł

	<ul> <li>a. IF the manager under test does not support MITM protection (PIXIT I_MAN_BDG_006 = FALSE) THEN the test tool simulated agent is configured with Secure Simple Pairing, NoInputNoOutput capabilities and without MITM protection and the Just Works Association Model shall be used during the Pairing process and the generated link key will be unauthenticated (without MITM protection).</li> </ul>
	<ul> <li>b. IF the manager under test supports MITM protection (PIXIT I_MAN_BDG_006 = TRUE) THEN</li> </ul>
	<ul> <li>IF the manager under test supports DisplayOnly capabilities (PIXIT I_MAN_BDG_005 = 0) THEN the test tool simulated agent is configured with Secure Simple Pairing, KeyboardOnly capabilities and with MITM protection and the Passkey Entry Association Model shall be used during the Pairing process and the generated link key will be authenticated (with MITM protection).</li> </ul>
	<ul> <li>IF the manager under test supports DisplayYesNo capabilities (PIXIT I_MAN_BDG_005 = 1) THEN the test tool simulated agent is configured with Secure Simple Pairing, KeyboardOnly capabilities and with MITM protection and the Passkey Entry Association Model shall be used during the Pairing process and the generated link key will be authenticated (with MITM protection).</li> </ul>
	<ul> <li>IF the manager under test supports KeyboardOnly capabilities (PIXIT I_MAN_BDG_005 = 2) THEN the test tool simulated agent is configured with Secure Simple Pairing, KeyboardOnly capabilities and with MITM protection and the Passkey Entry Association Model shall be used during the Pairing process and the generated link key will be authenticated (with MITM protection).</li> </ul>
	<ul> <li>IF the manager under test supports NoInputNoOutput capabilities (PIXIT I_MAN_BDG_005 = 3) THEN the combination of IO capabilities and MITM support declared by the manager under test in PIXITs is not feasible and the test case ends giving a FAIL verdict due to inconsistency among the agent under test SSP features declared in PIXITs.</li> </ul>
	3. Set the test tool simulated agent in discoverable and pairable mode.
	4. The manager under test initiates a discovery process as stated in the product documentation.
	5. Once the simulated agent has been discovered, make the manager under test pair with it as stated in the documentation.
Pass/Fail criteria	In step 1, the manager under test supports Secure Simple Pairing (PIXIT I_MAN_BDG_004 = TRUE).
	In step 5, the manager under test completes the pairing process successfully.
Notes	

# A.5 Subgroup 2.1.4 – Cardiovascular device specialization design guidelines (CVDG)

TP ld		TP/PLT/MAN/CLASS/CVDG/BV-000
TP label		Step Counter Manager Maximum APDU size
Coverage Spec		[ITU-T H.810]
ooverage	Testable items	Cardio_DG 2; M
Applicability		C_MAN_OXP_023 AND C_MAN_CV_030 AND (C_MAN_OXP_000)
Initial condit		The manager and the simulated agent are in the operating state.
Test proced	ure	1. The simulated agent sends a Confirmed variable event report:
-		a. ScanReportInfoVar. obs_scan_var:
		• Count =2
		<pre>• Length = 6586 ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 61441 attribute-value: '00( 6562 bytes) 00'0 } } } ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 2633 (MDC_ATTR_ENUM_OBS_VAL_SIMP_OID) attribute-value: 1017 (MDC_HF_ACT_WALK) } } } } </pre>
		2. Check the response of the manager under test.
		3. The simulated agent sends a Confirmed variable event report:
		a. ScanReportInfoVar. obs_scan_var:
		<ul> <li>Count =2</li> </ul>
		<pre>Length = 64490 ObservationScan ::= {     obj-handle: 1     attributes: AttributeList ::= {         AVA-Type ::= {             attribute-id: 61441             attribute-value:</pre>
		ObservationScan ::= { obj-handle: 1 attributes: AttributeList ::= { AVA-Type ::= { attribute-id: 2633 (MDC_ATTR_ENUM_OBS_VAL_SIMP_OID) attribute-value: 1017 (MDC_HF_ACT_WALK)

	} } }
	4. Check the response of the manager under test.
Pass/Fail criteria	• In step 2 the manager under test must respond with a "rors-cmip-confirmed-event-report".
	<ul> <li>In step 4 the manager under test must respond with a roer with reason = "protocol-violation".</li> </ul>
Notes	

TP ld		TP/PLT/MAN/CLASS/CVDG/BV-001	
TP label		Step Counter Manager sub-specialization(profile) 1	
Coverage	Spec	[ITU-T H.810]	
	Testable items	Cardio_DG 4; M	
Applicability	y	C_MAN_OXP_023 AND C_MAN_CV_030 AND (C_MAN_OXP_000)	
Initial condition		The simulated agent and the manager under test are in the operating state using a configuration that supports a Session and two Distance objects. The Unit-code for the first Distance object is MDC_DIM_X_STEP and for the second Distance object is MDC_DIM_X_M.	
Test procedure		<ol> <li>Send a confirmed variable format event report using a measurement for the second Distance object in meters.</li> <li>The simulated agent waits until it receives a confirmation.</li> </ol>	
Pass/Fail criteria		Verify that the manager under test is able to accept the data properly and applies meters to the observation (e.g. if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).	
Notes			

TP ld		TP/PLT/MAN/CLASS/CVDG/BV-002	
TP label		Step Counter Manager sub-specialization(profile) 2	
Coverage	Spec	[ITU-T H.810]	
	Testable items	Cardio_DG 4; M	
Applicability	y	C_MAN_OXP_023 AND C_MAN_CV_030 AND (C_MAN_OXP_000)	
Initial condition		The simulated agent and the manager under test are in the operating state using a configuration that supports a Session and two Distance objects. The Unit-code for the first Distance object is MDC_DIM_X_STEP and for the second Distance object it is MDC_DIM_X_FOOT.	
Test procedure		<ol> <li>Send a confirmed variable format event report using a measurement for the second Distance object in feet.</li> <li>The simulated agent waits until it receives a confirmation.</li> </ol>	
Pass/Fail criteria		Verify that the manager under test is able to accept the data properly and applies feet to the observation (e.g. if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).	
Notes			

TP ld		TP/PLT/MAN/CLASS/CVDG/BV-003
TP label		Step Counter Manager sub-specialization(profile) 3
Coverage	Spec	[ITU-T H.810]
	Testable	Cardio_DG 4; M

items	
Applicability	C_MAN_OXP_023 AND C_MAN_CV_030 AND (C_MAN_OXP_000)
Initial condition	The simulated agent and the manager under test are in the operating state using a configuration that supports a Session and Distance object, and the unit-code for the Distance object is MDC_DIM_X_STEP.
Test procedure	1. Send a confirmed variable format event report using a measurement for the Distance object in steps.
	2. The simulated agent waits until it receives a confirmation.
Pass/Fail criteria	Verify that the manager under test is able to accept the data properly and applies steps to the observation (e.g. if there is a UI verify the measurement and date are displayed properly even if they are converted to a different set of units).
Notes	

TP ld		TP/PLT/MAN/CLASS/CVDG/BV-004	
TP label		Step Counter Manager sub-specialization(profile) 4	
Coverage	Spec	[ITU-T H.810]	
	Testable items	Cardio_DG 6; M	
Applicability		C_MAN_OXP_023 AND C_MAN_CV_030 AND (C_MAN_CV_027 OR C_MAN_CV_010 OR C_MAN_CV_011 OR C_MAN_CV_017 OR C_MAN_CV_019) AND (C_MAN_OXP_000)	
Initial condition		The simulated agent and the manager under test are in the operating state using a configuration that supports Session, Distance object, and optional objects supported by the manager. (Unit-code for Distance object is MDC_DIM_X_STEP).	
Test procedure		<ol> <li>Send a confirmed variable format event report using a measurement for every object in the configuration.</li> <li>The simulated event write until it receives a confirmation.</li> </ol>	
		2. The simulated agent waits until it receives a confirmation.	
Pass/Fail criteria		Verify that the manager under test is able to accept the data properly (e.g. if there is a UI verify that the measurement and date are displayed properly even if they are converted to a different set of units).	
Notes			

# A.6 Subgroup 2.1.5 – Activity hub device specialization design guidelines (HUBDG)

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-000
TP label		Fall Sensor Manager sub-specialization (profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 1; M
Applicability	,	C_MAN_HUB_016 AND (C_MAN_OXP_000)
Initial condit	ion	The simulated agent supports a Fall Sensor object.
Test procedu	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Fall Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		<ul> <li>field- type = INT-U16</li> </ul>
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated gent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		<ul> <li>field- type = INT-U32</li> </ul>
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
		f. The following six bytes indicate:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
		ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail cri	teria	The manager under test must respond either to the Association Request with an "accepted"

	message or to the Configuration Event Report with an "accepted-config".
Notes	

TP Id		TP/PLT/MAN/CLASS/HUBDG/BV-001
TP label		Motion Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 3; M
Applicability	/	C_MAN_HUB_017 AND (C_MAN_OXP_000)
Initial condi	tion	The simulated agent supports a Motion Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Motion Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		<ul> <li>field- type = INT-U32</li> </ul>
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
		f. The following six bytes indicates:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
		ConfigReportRsp.config-result: accepted-config: 0x00 0x00

Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-002
TP label		Enuresis Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 5; M
Applicability	/	C_MAN_HUB_018 AND (C_MAN_OXP_000)
Initial condition	tion	The simulated agent supports an Enuresis Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interes is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting an Enuresis Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		<ul> <li>field- type = INT-U16</li> </ul>
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		<ul> <li>field- type = INT-U32</li> </ul>
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
		f. The following six bytes indicate:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report- of the simulated agent's message</li> </ul>

	ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config"
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-003
TP label		Contact Closure Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 7; M
Applicability	/	C_MAN_HUB_019 AND (C_MAN_OXP_000)
Initial condit	ion	The simulated agent supports a Contact Closure Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Contact Closure Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		– field- type = INT-U32
		<ul> <li>field-length = 4 bytes</li> </ul>
		<ul> <li>field-value = 0xXX 0xXX</li> </ul>
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
		f. The following six bytes indicates:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id</li> </ul>

	of the simulated agent's message
	ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-004
TP label		Switch Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 9; M
Applicability	/	C_MAN_HUB_020 AND (C_MAN_OXP_000)
Initial condition	tion	The simulated agent supports a Switch Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Switch Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		– field- type = INT-U32
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
		f. The following six bytes indicates:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>

	<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
	ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-005
TP label		Dosage Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 11; M
Applicability	/	C_MAN_HUB_021 AND (C_MAN_OXP_000)
Initial condition	tion	The simulated agent supports a Dosage Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Dosage Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		<ul> <li>field- type = INT-U32</li> </ul>
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
		f. The following six bytes indicates:

	<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
	<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
	ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-006
TP label		Water Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 13; M
Applicability		C_MAN_HUB_022 AND (C_MAN_OXP_000)
Initial condition		The simulated agent supports a Water Sensor object.
Test procedure		1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Water Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		<ul> <li>field- type = INT-U32</li> </ul>
		<ul> <li>field-length = 4 bytes</li> </ul>
		<ul> <li>field-value = 0xXX 0xXX</li> </ul>
		e. Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG

	f. The following six bytes indicates:
	<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
	<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
	ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-007		
TP label		Smoke Sensor Manager sub-specialization(profile)		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Hub_DG 15; M		
Applicability		C_MAN_HUB_023 AND (C_MAN_OXP_000)		
Initial condition		The simulated agent supports a Smoke Sensor object.		
Test procedure		1. The simulated agent test sends an Association Request to the manager under test.		
		2. The manager under test responds with an Association Response, the field of interest is:	t	
		a. Result		
		<ul> <li>field- type = INT-U16</li> </ul>		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config</li> </ul>	J)	
		IF the result of the Association Response was "accepted-unknown-config":		
		3. The simulated agent sends a configuration event report, supporting a Smoke Sensor object.	r	
		4. The manager under test must respond with:		
		a. APDU Type		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>		
		b. Invoke-id		
		– field- type = INT-U16		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>		
		c. Obj-Handle:		
		<ul> <li>field- type = HANDLE</li> </ul>		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0x00 0x00</li> </ul>		
		d. Event-time:		
		<ul> <li>field- type = INT-U32</li> </ul>		
		<ul> <li>field-length = 4 bytes</li> </ul>		
		<ul> <li>field-value = 0xXX 0xXX</li> </ul>		
		e. Event-type:		
		<ul> <li>field-length = 2 bytes</li> </ul>		

	<ul> <li>field-value = MDC_NOTI_CONFIG</li> <li>for the following aix bytes indicates:</li> </ul>
	<ul> <li>f. The following six bytes indicates:</li> <li>– Event-replay-info.length (2 bytes)</li> </ul>
	<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
	ConfigReportRsp.config-result: accepted-config: 0x00 0x00
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-008
TP label		Property Exit Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 17; M
Applicability	/	C_MAN_HUB_024 AND (C_MAN_OXP_000)
Initial condi	tion	The simulated agent supports a Property Exit Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Property Exit Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		<ul> <li>field- type = INT-U16</li> </ul>
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		– field- type = HANDLE
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		– field- type = INT-U32
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
		e. Event-type:

	<ul> <li>field-length = 2 bytes</li> <li>field-value = MDC_NOTI_CONFIG</li> <li>f. The following six bytes indicates:         <ul> <li>Event-replay-info.length (2 bytes)</li> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> <li>ConfigReportRsp.config-result: accepted-config: 0x00 0x00</li> </ul> </li> </ul>
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-009
TP label		Ambient Temperature Sensor Manager sub-specialization(profile)
Coverage	Spec	[ITU-T H.810]
	Testable items	Hub_DG 19; M
Applicability	/	C_MAN_HUB_025 AND (C_MAN_OXP_000)
Initial condi	tion	The simulated agent supports a Temperature Sensor object.
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.
		2. The manager under test responds with an Association Response, the field of interest is:
		a. Result
		– field- type = INT-U16
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>
		IF the result of the Association Response was "accepted-unknown-config":
		3. The simulated agent sends a configuration event report, supporting a Temperature Sensor object.
		4. The manager under test must respond with:
		a. APDU Type
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>
		b. Invoke-id
		<ul> <li>field- type = INT-U16</li> </ul>
		<ul> <li>field-length = 2 bytes</li> </ul>
		<ul> <li>field-value = it must be the same as the the invoke-id of the simulated agent's message.</li> </ul>
		c. Obj-Handle:
		<ul> <li>field- type = HANDLE</li> </ul>
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = 0x00 0x00
		d. Event-time:
		– field- type = INT-U32
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX

	e.	Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
	f.	The following six bytes indicates:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
		<ul> <li>ConfigReportRsp.config-result: accepted-config: 0x00 0x00</li> </ul>
Pass/Fail criteria		nager under test must respond either to the Association Request with an "accepted" ge or to the Configuration Event Report with an "accepted-config".
Notes		

TP Id TP/PL		TP/PLT/MAN/CLASS/HUBDG/BV-010	
TP label		Usage Sensor Manager sub-specialization(profile)	
Coverage	Spec	[ITU-T H.810]	
	Testable items	Hub_DG 21; M	
Applicability	y	C_MAN_HUB_026 AND (C_MAN_OXP_000)	
Initial condi	tion	The simulated agent supports a Usage Sensor object.	
Test proced	lure	1. The simulated agent test sends an Association Request to the manager under test.	
		2. The manager under test responds with an Association Response, the field of interest is:	
		a. Result	
		– field- type = INT-U16	
		<ul> <li>field-length = 2 bytes</li> </ul>	
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>	
		IF the result of the Association Response was "accepted-unknown-config":	
		<ol> <li>The simulated agent sends a configuration event report, supporting a Usage Sensor object.</li> </ol>	
		4. The manager under test must respond with:	
		a. APDU Type	
		<ul> <li>field-length = 2 bytes</li> </ul>	
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>	
		b. Invoke-id	
		– field- type = INT-U16	
		<ul> <li>field-length = 2 bytes</li> </ul>	
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>	
		c. Obj-Handle:	
		– field- type = HANDLE	
		<ul> <li>field-length = 2 bytes</li> </ul>	
		– field-value = 0x00 0x00	
		d. Event-time:	
		<ul> <li>field- type = INT-U32</li> </ul>	
		<ul> <li>field-length = 4 bytes</li> </ul>	

	– field-value = 0xXX 0xXX
	e. Event-type:
	<ul> <li>field-length = 2 bytes</li> </ul>
	– field-value = MDC_NOTI_CONFIG
	f. The following six bytes indicates:
	<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
	<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
	<ul> <li>ConfigReportRsp.config-result: accepted-config: 0x00 0x00</li> </ul>
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-011		
TP label		PERS Sensor Manager sub-specialization(profile)		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Hub_DG 23; M		
Applicability	/	C_MAN_HUB_027 AND (C_MAN_OXP_000)		
Initial condit	ion	The simulated agent supports a PERS Sensor object.		
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.		
		2. The manager under test responds with an Association Response, the field of interest is:		
		a. Result		
		<ul> <li>field- type = INT-U16</li> </ul>		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>		
		IF the result of the Association Response was "accepted-unknown-config":		
		<ol><li>The simulated agent sends a configuration event report, supporting a PERS Sensor object.</li></ol>		
		4. The manager under test must respond with:		
		a. APDU Type		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>		
		b. Invoke-id		
		– field- type = INT-U16		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>		
		c. Obj-Handle:		
		<ul> <li>field- type = HANDLE</li> </ul>		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		– field-value = 0x00 0x00		
		d. Event-time:		
		– field- type = INT-U32		

	<ul> <li>field-length = 4 bytes</li> <li>field-value = 0xXX 0xXX</li> </ul>
	e. Event-type:
	<ul> <li>field-length = 2 bytes</li> </ul>
	– field-value = MDC_NOTI_CONFIG
	f. The following six bytes indicates:
	<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
	<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
	<ul> <li>ConfigReportRsp.config-result: accepted-config: 0x00 0x00</li> </ul>
Pass/Fail criteria	The manager under test must respond either to the Association Request with an "accepted" message or to the Configuration Event Report with an "accepted-config".
Notes	

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-012			
TP label		CO Sensor Manager sub-specialization(profile)			
Coverage	Spec	[ITU-T H.810]			
	Testable items	Hub_DG 25; M			
Applicability	/	C_MAN_HUB_028 AND (C_MAN_OXP_000)			
Initial condit	tion	The simulated agent supports a CO Sensor object.			
Test proced	ure	<ol> <li>The simulated agent test sends an Association Request to the manager under test.</li> <li>The manager under test responds with an Association Response, the field of interest is:         <ul> <li>Result</li> <li>field-type = INT-U16</li> <li>field-length = 2 bytes</li> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul> </li> <li>IF the result of the Association Response was "accepted-unknown-config":         <ul> <li>The simulated agent sends a configuration event report, supporting a CO Sensor object.</li> </ul> </li> <li>The manager under test must respond with:         <ul> <li>APDU Type</li> <li>field-length = 2 bytes</li> <li>field-length = 2 bytes</li> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul> </li> <li>Invoke-id         <ul> <li>field-length = 2 bytes</li> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> <li>Obj-Handle:             <ul> <li>field-type = HANDLE</li> <li>field-type = HANDLE</li> </ul> </li> </ul></li></ol>			
		<ul> <li>field-length = 2 bytes</li> <li>field-value = 0x00 0x00</li> <li>d. Event-time:</li> </ul>			

	1	
		– field- type = INT-U32
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
	e.	Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		– field-value = MDC_NOTI_CONFIG
	f.	The following six bytes indicates:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
		<ul> <li>ConfigReportRsp.config-result: accepted-config: 0x00 0x00</li> </ul>
Pass/Fail criteria		ager under test must respond either to the Association Request with an "accepted" or to the Configuration Event Report with an "accepted-config".
Notes		

TP ld		TP/PLT/MAN/CLASS/HUBDG/BV-013		
TP label		Gas Sensor Manager sub-specialization(profile)		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Hub_DG 27; M		
Applicability	,	C_MAN_HUB_029 AND (C_MAN_OXP_000)		
Initial condit	ion	The simulated agent supports a Gas Sensor object.		
Test proced	ure	1. The simulated agent test sends an Association Request to the manager under test.		
		2. The manager under test responds with an Association Response, the field of interest is:		
		a. Result		
		<ul> <li>field- type = INT-U16</li> </ul>		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0x00 0x00 (accepted) or 0x00 0x03 (accepted-unknown-config)</li> </ul>		
		IF the result of the Association Response was "accepted-unknown-config".		
		3. The simulated agent sends a configuration event report, supporting a Gas Sensor object.		
		4. The manager under test must respond with:		
		a. APDU Type		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = 0xE7 0x00 (PrstAdpu)</li> </ul>		
		b. Invoke-id		
		– field- type = INT-U16		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		<ul> <li>field-value = it must be the same as the invoke-id of the simulated agent's message.</li> </ul>		
		c. Obj-Handle:		
		<ul> <li>field- type = HANDLE</li> </ul>		
		<ul> <li>field-length = 2 bytes</li> </ul>		
		– field-value = 0x00 0x00		

	d.	Event-time:
		– field- type = INT-U32
		<ul> <li>field-length = 4 bytes</li> </ul>
		– field-value = 0xXX 0xXX
	e.	Event-type:
		<ul> <li>field-length = 2 bytes</li> </ul>
		field-value = MDC_NOTI_CONFIG
	f.	The following six bytes indicates:
		<ul> <li>Event-replay-info.length (2 bytes)</li> </ul>
		<ul> <li>ConfigReportRsp.config-report-id: it must be the same as the config-report-id of the simulated agent's message</li> </ul>
		<ul> <li>ConfigReportRsp.config-result: accepted-config: 0x00 0x00</li> </ul>
Pass/Fail criteria		nager under test must respond either to the Association Request with an "accepted" ge or to the Configuration Event Report with an "accepted-config".
Notes		

## A.7 Subgroup 2.1.6 – ZigBee design guidelines (ZDG)

TP ld		TP/LAN/MAN/TR/ZDG/BV-000		
TP label		ZigBee QoS best.medium		
Coverage	Spec	[ITU-T H.810]		
	Testable items	ZQoS 1; M		
Applicability		C_MAN_OXP_000 and C_MAN_OXP_063		
Initial condition		The simulated agent and the manager under test are in the unassociated state.		
Test procedure		1. The simulated agent sends an AARQ message.		
		2. Check that Manager utilizes APS-ack when it receives the AARQ message		
Pass/Fail criteria		Client shall use APS-ack when it receives an AARQ message.		
Notes				

## A.8 Subgroup 2.1.8 – NFC design guidelines (NDG)

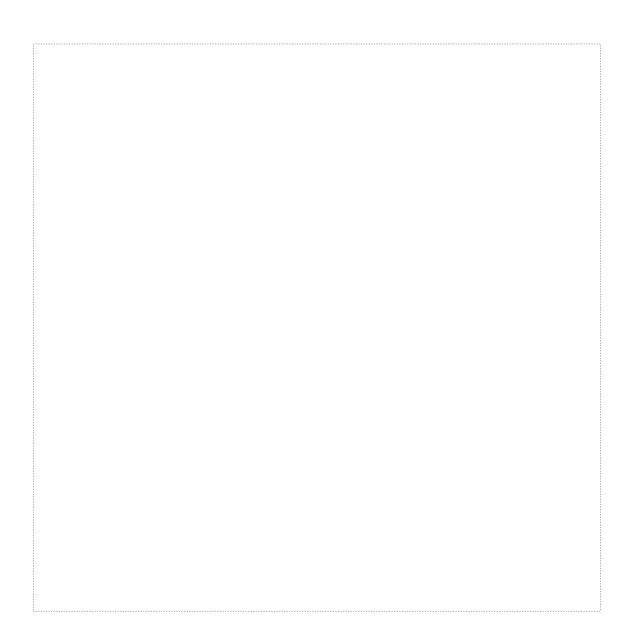
TP ld		TP/TAN/MAN/TR/NDG/BV-000			
TP label		NFC_QoS			
Coverage	Spec	[ITU-T H.810]			
	Testable items	NFCQoS 1;M NF	FCQoS 2;M		
Applicability		C_MAN_OXP_082 AND (C_MAN_OXP_000)			
Initial condition		The manager under test is in the disconnected state.			
Test procedure		<b>NOTE –</b> This test case must be executed manually. NFC sniffer is needed to perform the verification required in this test case.			
		1. Enable the NFC transport of the simulated agent.			
		2. Follow the steps listed in the product documentation to ask the manager to initiate communication with service components.			
		<ol> <li>Once the simulated agent has been discovered, the simulated agent issues an "Association Request" to the manager under test.</li> </ol>			
		4. The manager under test issues an "Association response" on the best.medium QoS bin.			
		5. The manager under test sends a Set Time message on the best.medium QoS bin.			
		6. The simulated agent issues a Set Time response.			
		7. The simulated agent issues a confirmed event report.			
		8. The manager under test sends a confirmation on the on the best.medium QoS bin.			
		9. The simulated agent issues a	n "Association Release Req	uest".	
		10. The manager under test send best.medium QoS bin.	ds an "Association Release I	Response" on the	
Pass/Fail cr	iteria	The manager under test issues all responses on the best.medium QoS bin as defined by the steps above.			
Notes		In step 5, if the manager under test does not perform the Set-Time automatically a pop-u will appear asking for the operator to force the manager to issue a Set-Time.			

TP ld		TP/TAN/MAN/TR/NDG/BV-001			
TP label		Notification when data exchange is completed			
Coverage	Spec	[ITU-T H.810]			
	Testable items	NFCUser 2; O			
Applicability		C_MAN_OXP_082 AND (C_MAN_OXP_000)			
Initial condition		The manager under test is in the disconnected state.			
Test procedure		1. The simulated agent sends an Association Request to the manager.			
		2. Association Response			
		<ul> <li>a. IF the manager under test responds with an Association Response (accepted- unknown-config) THEN the simulated agent sends a configuration event report. The manager under test accepts that configuration and moves to operating state.</li> </ul>			
		<ul> <li>b. IF the manager under test responds with an Association Response (accepted) THEN the manager moves to operating state.</li> </ul>			
		3. The simulated agent sends a confirmed fixed event report with one measurement.			
		4. The manager under test confirms the event report.			
		<ol> <li>The simulated agent sends a Release Request to the agent under test with reason = normal(0).</li> </ol>			

	6.	The manager under test responds with a Release Response.
	7.	The manager under test notifies the user that the data Exchange is completed.
Pass/Fail criteria	•	In step 7, the manager under test should notify the user when data exchange is completed.
Notes		

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[b-ETSI 300 406]	ETSI ETS 300 406, <i>Methods for Testing and Specifications (MTS);</i> <i>Protocol and profile conformance testing specifications;</i> <i>Standardization methodology.</i>
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