ITU-T

H.847

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU (01/2015)

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 7: Bluetooth low energy (BLE): Agent

Recommendation ITU-T H.847



ITU-T H-SERIES RECOMMENDATIONS

AUDIOVISUAL AND MULTIMEDIA SYSTEMS

CHARACTERISTICS OF VISUAL TELEPHONE SYSTEMS	H.100-H.199
INFRASTRUCTURE OF AUDIOVISUAL SERVICES	
General	H.200-H.219
Transmission multiplexing and synchronization	H.220-H.229
Systems aspects	H.230-H.239
Communication procedures	H.240-H.259
Coding of moving video	H.260-H.279
Related systems aspects	H.280-H.299
Systems and terminal equipment for audiovisual services	H.300-H.349
Directory services architecture for audiovisual and multimedia services	H.350-H.359
Quality of service architecture for audiovisual and multimedia services	H.360-H.369
Telepresence	H.420-H.429
Supplementary services for multimedia	H.450-H.499
MOBILITY AND COLLABORATION PROCEDURES	
Overview of Mobility and Collaboration, definitions, protocols and procedures	H.500-H.509
Mobility for H-Series multimedia systems and services	H.510-H.519
Mobile multimedia collaboration applications and services	H.520-H.529
Security for mobile multimedia systems and services	H.530-H.539
Security for mobile multimedia collaboration applications and services	H.540-H.549
Mobility interworking procedures	H.550-H.559
Mobile multimedia collaboration inter-working procedures	H.560-H.569
BROADBAND, TRIPLE-PLAY AND ADVANCED MULTIMEDIA SERVICES	
Broadband multimedia services over VDSL	H.610-H.619
Advanced multimedia services and applications	H.620-H.629
Ubiquitous sensor network applications and Internet of Things	H.640-H.649
IPTV MULTIMEDIA SERVICES AND APPLICATIONS FOR IPTV	
General aspects	H.700-H.719
IPTV terminal devices	H.720-H.729
IPTV middleware	H.730-H.739
IPTV application event handling	H.740-H.749
IPTV metadata	H.750-H.759
IPTV multimedia application frameworks	H.760-H.769
IPTV service discovery up to consumption	H.770-H.779
Digital Signage	H.780-H.789
E-HEALTH MULTIMEDIA SERVICES AND APPLICATIONS	
Interoperability compliance testing of personal health systems (HRN, PAN, LAN, TAN	H.820-H.859
and WAN)	
Multimedia e-health data exchange services	H.860–H.869

For further details, please refer to the list of ITU-T Recommendations.

Recommendation ITU-T H.847

Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 7: Bluetooth low energy (BLE): Agent

Summary

Recommendation ITU-T H.847 is a transposition of Continua Health Alliance Test Tool DG2013, Test Suite Structure & Test Purposes, LP-PAN Interface; Part 7: Continua Design Guidelines. Agent BLE (Version 1.2, 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.847	2015-01-13	16	11.1002/1000/12276

^{*} 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, http://handle.itu.int/11.1002/1000/11830-en.

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The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

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Table of Contents

			Page
1	Scope	·	1
2	Refere	ences	2
3	Defin	itions	2
	3.1	Terms defined elsewhere	2
	3.2	Terms defined in this Recommendation	2
4	Abbre	eviations and acronyms	2
5	Conve	entions	3
6	Test s	uite structure (TSS)	4
7	Electr	onic attachment	6
Anne	ex A – T	est purposes	7
	A.1	TP definition conventions	7
	A.2	Subgroup 1.1.9: Bluetooth low energy design guidelines (BLEDG)	8
Bibli	ography		17

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

Introduction

This Recommendation is a transposition of Continua Health Alliance Test Tool DG2013, Test Suite Structure & Test Purposes, LP-PAN Interface; Part 7: Continua Design Guidelines. Agent BLE (Version 1.2, 2014-01-24), that was developed by the Continua Health Alliance. A number of versions of this specification existed before transposition and these can be found in the table below.

Version	Date	Revision history
1.0	2012-10-05	Initial release for Test Tool DG2011.
1.1	2013-05-24	Initial release for Test Tool DG2012. This uses "TSS&TP_DG2011_LP-PAN_PART_7_v1.0.doc" as a baseline and it adds new features included in [b-CDG 2012] (BPM and HR profiles)
1.2	2014-01-24	Initial release for Test Tool DG2013. This uses "TSS&TP_DG2012 LP-PAN PART_7_v1.1.doc" as a baseline and it 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.847

Conformance of ITU-T H.810 personal health devices: PAN/LAN/TAN interface Part 7: Bluetooth low energy (BLE): Agent

1 Scope

The scope of this Recommendation¹ 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 the ten parts specified below. This Recommendation covers Part 7.

- **Part 1:** Optimized exchange protocol [IEEE 11073-20601A] Agent
- **Part 2:** Optimized exchange protocol [IEEE 11073-20601A] Manager
- Part 3: Continua design guidelines [ITU-T H.810] Agent
- Part 4: Continua design guidelines [ITU-T H.810] Manager
- Part 5: Device specializations Agent [ISO/IEEE 11073-104xx]. This document is divided into 14 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 [ISO/IEEE 11073-104xx] Manager
- Part 7: Continua design guidelines [ITU-T H.810] Agent BLE
- Part 8: Continua design guidelines [ITU-T H.810] Manager BLE
- Part 9: Personal health devices transcoding White paper [Bluetooth PHDT] Agent
- Part 10: Personal health devices transcoding White paper [Bluetooth PHDT] Manager

¹ This Recommendation includes an electronic attachment with 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.

[Bluetooth PHDT] Bluetooth SIG (2013), Personal Health Devices Transcoding White

Paper, v1.4. https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc

<u>id=272346</u>>

[IEEE 11073-20601A] IEEE 11073-20601A-2010, IEEE Health informatics – Personal health

device communication Part 20601: Application profile – Optimized

Exchange Protocol Amendment 1.

http://standards.ieee.org/findstds/standard/11073-20601a-2010.html

[ISO/IEEE 11073-104xx] ISO/IEEE 11073-104xx series (in force), *Health informatics – Personal*

health device communication – Device specialization.

NOTE – Shorthand is used to refer to the collection of device specialization standards that utilize [b- ISO/IEEE 11073-20601], where xx can be any number

from 01 to 99, inclusive.

3 Definitions

3.1 Terms defined elsewhere

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

3.1.2 manager [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.

2

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

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

TP 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 Recommendation 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. Furthermore, the 2013 edition of the Continua design guidelines, which is published as [ITU-T H.810], is designated by "CDG 2013" as an extension of the designations indicated in the bibliography.

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

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 CDG including maintenance updates of the 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 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].	-

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 subgroup 1.1.9 (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: 20601: 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: General requirements (GEN)
 - Subgroup 1.4.2: Thermometer requirements (TH)
 - Subgroup 1.4.3: Blood pressure requirements (BPM)
 - Subgroup 1.4.4: Heart rate requirements (HR)
 - Subgroup 1.4.5: 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 Annex A can be downloaded from http://handle.itu.int/11.1002/2000/12067.

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

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

A.1 TP definition conventions

The test purposes (TP) 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".
 - <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 (BLE)
 - 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

 - <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).
- **TP label:** This is the title of the TP.
- **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 are 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 1.1.9: Bluetooth low energy design guidelines (BLEDG)

TP Id		TP/LP-PAN/AG/TR/BLEDG/BI-000
TP label Abnormal cases management – Data exchange before pairing		Abnormal cases management – Data exchange before pairing
Coverage	Spec	[ITU-T H.810]
	Testable items	Discovery_Pairing BT LE 8;
Applicability	,	C_AG_BLE_000
Initial condition The agent under test and the simulated manager are in a standby state been paired before.		The agent under test and the simulated manager are in a standby state and they have not been paired before.
·		 Reset the agent under test to the default configuration and turn it on. The simulated manager initiates discovery, it finds the agent under test, but it does not start the pairing process. The simulated manager waits until a 2-minute timeout expires. During this time, the agent under test shall not exchange data (except the service discovery data or capability or service name from the advertising packet) with the simulated manager.
Pass/Fail criteria		In step 3, the agent under test does not exchange data prior to pairing.
Notes		

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-000		
TP label		Discoverability mode service		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Discovery_Pairing BT LE 4;	Discovery_Pairing BT LE 10; M	
Applicability		C_AG_BLE_000		
Initial condit	ion	The agent under test and the sbeen paired before.	simulated manager are in a stan	dby state and they have not
Test procedure		 The simulated manager in simulated manager finds t Turn on the agent under to (advertising state). The simulated manager at the agent under test and in (initiating state). 	est and configure it as a non- distilates a discovery process (scathe agent under test. est and configure it as a discovery gain initiates a discovery procest completes the pairing process distilates a new discovery process	nning state). Check if strable Bluetooth device s (scanning state), it discovers with the agent under test
Pass/Fail criteria		In step 2, the agent under test In step 5, the agent under test		
Notes				

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-001		
TP label		Maximum Discovery service duration		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Discovery_Pairing BT LE 9; R		
Applicability		C_AG_BLE_000		
Initial condit	ion	The agent under test and the simulated manager support the same device specialization, they are in a standby state and they have not been paired before.		
Test procedure		 Turn on the agent under test and configure it as a discoverable Bluetooth device (advertising state). The simulated manager waits until Twait1 = Tdiscoverable – Tguard The simulated manager initiates a discovery process (scanning state). Check that simulated manager finds the agent under test. The simulated manager waits (from initial time = 0) until Twait2 = Tdiscoverable + Tguard When Twait2 expires, the simulated manager initiates a new discovery process. Check if the simulated manager finds the agent under test. 		
Pass/Fail criteria		In step 3, the agent under test is discoverable. In step 5, the agent under test should not be discoverable. If it is discoverable, the test tool gives a warning message.		
		Tdiscoverable is defined in PIXIT I_AG_BLEDG_006 Tguard = Tdiscoverable/2		

TP Id		TP/LP-PAN/AG/TR/BLEDG/BV-002		
TP label		Pairing service and delete pairing service		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Discovery_Pairing BT LE 7; Discovery_Pairing BT LE 5; R Notify BT LE 1; R		
Applicability		C_AG_BLE_000		
Initial condit	ion	The agent under test and the simulated manager are in a standby state and they have not been paired before.		
Test procedure		 Turn on the agent under test and configure it as a discoverable Bluetooth device (advertising state). The test tool simulated manager initiates the discovery process (scanning state), it discovers the agent under test and it starts a pairing process with the agent under test (initiating state). The simulated manager initiates a Bluetooth connection with the agent under test (connection state). Ask the operator to remove the paired devices in the agent under test. 		
Pass/Fail criteria		In step 2, the Agent finishes the pairing process successfully. In step 2, if agent supports an UI that provides information about the Bluetooth connection (C_AG_BLEDG_001 = TRUE) and the agent has not notified the pairing and authentication process, the test tool gives a warning message. In step 4, if the Agent cannot remove the paired devices, the test tool gives a warning message.		
Notes				

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-003		
TP label Storage pairing service		Storage pairing service		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Discovery_Pairing BT LE 11; M		
Applicability	у	C_AG_BLE_000		
Initial condi	tion	The agent under test and the simulated manager are in a standby state and they have not been paired before.		
Test procedure		 Turn on the agent under test and configure it as a discoverable Bluetooth device (advertising state). The simulated manager initiates a discovery process (scanning state), it finds the agent under test and it establishes a pairing with the agent under test (initiating state). Turn off the agent under test by removing the batteries or unplugging the power supply. Turn on the agent under test again (standby state). The simulated manager initiates a Bluetooth connection with the agent under test (connection state). Check if the pairing process is dispatched again. 		
Pass/Fail criteria		In step 5, the pairing process should not be dispatched again because both devices should have stored the pairing data from the previous pairing process. If the pairing process is dispatched again then the test tool gives a WARNING message.		
Notes				

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-004		
TP label		Supported service profiles		
Coverage	Spec	[ITU-T H.810]		
	Testable items	Discovery_Pairing BT LE 14; M		
Applicability		C_AG_BLE_000		
Initial condit	ion	The agent under test and the simulated manager support the same device specialization, they are in a standby state and they have not been paired before.		
Test procedu	ure	 Turn on the agent under test and configure it as a discoverable Bluetooth device (advertising state). The simulated manager initiates a discovery process (scanning state), it finds the agent under test. The simulated manager discovers all the primary services of the agent under test. The test tool checks the UUID services supported by the agent under test: IF the thermometer specialization is going to be certified (C_AG_BLE_001 = TRUE) THEN the health thermometer primary service (UUID 0x1809) shall be supported by the agent under test. IF the blood pressure specialization is going to be certified (C_AG_BLE_004 = TRUE) THEN the blood pressure primary service (UUID 0x1810) shall be supported by the agent under test. IF the heart rate specialization is going to be certified (C_AG_BLE_015 = TRUE) THEN the heart rate primary service (UUID 0x180D) shall be supported by the agent under test. IF the glucose meter specialization is going to be certified (C_AG_BLE_008 = TRUE) THEN the glucose primary service (UUID 0x1808) shall be supported by the agent under test. 		
Pass/Fail cri	teria	In step 4 the specializations claimed in the Continua certification shall match the services listed by the agent under test.		
Notes				

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TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-005			
TP label		Authentication support service (Secure simple pairing support)			
Coverage	Spec	[ITU-T H.810]			
	Testable items	Authentication BT LE 1; M			
Applicability		C_AG_BLE_000			
Initial condition	on	The agent under test and the simulated manager are in a standby state and they have not been paired before.			
Initial condition Test procedure		 Check the agent under test IO capabilities declared in PIXIT I_AG_BLEDG_002, the man in the middle (MITM) protection declared in PIXIT I_AG_BLEDG_003 and the association model declared in PIXIT I_AG_BLEDG_004 IF the agent under test does not support MITM protection (PIXIT I_AG_BLEDG_003 = FALSE) THEN IF the agent under test supports the just works association model (PIXIT I_AG_BLEDG_004 = 0) THEN the test tool simulated manager is configured with NoInputOutput capabilities and without man in the middle (MITM) support IF the agent under test supports the passkey entry association model (PIXIT I_AG_BLEDG_004 = 1) THEN the combination of IO capabilities, association model and MITM support declared by the agent under test in PIXITs is not feasible and the test case ends by giving a FAIL verdict due to inconsistency among the agent under test SSP features declared in PIXITs IF the agent under test supports MITM protection (PIXIT I_AG_BLEDG_003 = TRUE) THEN IF the agent under test supports the just works association model (PIXIT I_AG_BLEDG_004 = 0) THEN the combination of IO capabilities, association model and MITM support declared by the agent 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 IF the agent under test supports the passkey entry association model (PIXIT I_AG_BLEDG_004 = 1) and DisplayOnly capabilities (PIXIT I_AG_BLEDG_002 = 0) THEN the test tool simulated manager is configured with KeyboardOnly capabilities (see Note 1) and with MITM support IF the agent under test supports the passkey entry association model (PIXIT I_AG_BLEDG_002 = 1) THEN the test tool simulated manager is configured with KeyboardOnly capabilities (see Note 1) and with MITM support IF the agent under test supports the passkey entry association model (PIXIT I_AG_BLEDG_002 = 2) THEN the test tool simulated man			
		BLEDG _002 = 3) THEN the test tool simulated manager is configured with DisplayOnly capabilities (see Note 2) and with MITM support 2. Turn on the agent under test and configure it as a discoverable Bluetooth device (advertising state). 3. The simulated manager initiates a discovery process (scanning state), it finds the agent under test and it establishes a pairing with the agent under test (initiating state)			

Pass/Fail criteria	In step 3, the pairing process is completed successfully.	
Notes	Note 1 – "KeyboardOnly" and "KeyboardDisplay" are both OK. The test tool simulated manager is configured with "KeyboardOnly". Note 2 – "DisplayOnly", "DisplayYesNo", "KeyboardOnly" and "KeyboardDisplay" are all OK. The test tool simulated manager is configured with "DisplayOnly".	

TP Id		TP/LP-PAN/AG/TR/BLEDG/BV-006			
TP label		Continua DG	Bluetooth LE at	ribute requirements - Sy	stem Model
Coverage	Spec	[ITU-T H.810]			
Testable items		OEM 1; M		OEM 2;M	
	Spec	[Bluetooth PH	IDT]		
	Testable items	Common MDS	S 2; M	String Conv 2; M	MDS Conv 1;M
Applicability	/	C_AG_BLE_C	000		
Initial condi	tion	The agent und	der test and the	simulated manager are i	n a standby state.
Test procedure Pass/Fail criteria		(advertisi 2. The simu agent und state). 3. The simu (connecti 4. The test to Bluetooth 5. IF the agovalue TH a. th va b. th va 6. The test to Bluetooth 7. IF the agovalue the character a. th ch b. th ch In step 4, the value In step 5.b, th	ng state). lated manager i der test and it stated manager i lated manager i lon state). tool checks if the n characteristic. ent under test in EN e simulated manalue e Agent under tealue tool checks if the n characteristics ent under test in ristics value THE e simulated manaracteristics value Agent under tealuracteristics value agent under test aracteristics value agent under test e model numbe	nitiates a discovery process with a pairing process with nitiates a Bluetooth connut agent under test implements the model numbers agent under test implements the model numbers agent under test implements the manufacture. In ager reads the manufacture agent under the manufacture agent	ess (scanning state), it discovers the the Agent under test (initiating ection with the agent under test ments the model number string anber string Bluetooth characteristics umber string Bluetooth characteristics aber string Bluetooth characteristics ments manufacturer name string arer name string Bluetooth turer name string Bluetooth characteristics teristics value matches with value
		In step 6, the agent under test implements the manufacturer name string Bluetooth characteristics value In step 5.b, the manufacturer name string Bluetooth characteristics value matches with the			
Notes		value declare	a by the vendor	in PIXIT I_AG_BLEDG_(nna

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-007			
TP label		Con	ntinua DG Bluetooth Ll	E attribute requirements - Sy	rstem ID
Coverage Spec		[ITL	J-T H.810]		
	Testable items	OEI	M 3; M	OEM 4;M	OEM 5; M
	Spec	[Blu	etooth PHDT]		
	Testable items	Con	mmon MDS 3; M	MDS Conv 4; M	
Applicability	у	C_A	AG_BLE_000		
Initial condi	tion	The	agent under test and	the simulated manager are i	in a standby state.
Test procedure		 3. 4. 5. 	(advertising state). The simulated managagent under test and state). The simulated manage (connection state). The test tool checks characteristic value. IF the Agent under tea. the simulated b. the agent under value c. Disconnect the d. the test tool si and it reads the	ger initiates a discovery proc it starts a pairing process wi ger initiates a Bluetooth conn if the agent under test impler est implements the system ID manager reads the system II ler test sends the manufacture e agent under test and conn- imulated manager connects in system ID Bluetooth chara	rer name Bluetooth characteristics ect it again (standby state). the agent under test (connection state)
Pass/Fail criteria		In so	tep 5.b, the system ID vendor in PIXITs I_AC	B_BLEDG_007 and I_AG_BL	ue matches with the value declared by
Notes					

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-008			
TP label		Continua DG Bluetooth LE attribute requirements - Production Specification			
Coverage Spec		[ITU-T H.810]			
	Testable items	OEM 6; M	OEM 7; M		
	Spec	[Bluetooth PHDT]			
	Testable items	Common MDS 5; M	String Conv 2; M	MDS Conv 6; M	
Applicability	,	C_AG_BLE_000			
Initial condit	ion	The agent under test and	the simulated manager are in	a standby state.	
Test procedure		 (advertising state). The simulated managagent under test and state). The simulated managagent under test and state). The simulated managagent under test tool checks in Bluetooth characterists. IF the agent under test value THEN a. the simulated value b. the agent under The test tool checks in Bluetooth characterists. IF the agent under test value THEN 	 Turn on the agent under test and configure it as a discoverable Bluetooth device (advertising state). The simulated manager initiates a discovery process (scanning state), it discovers the agent under test and it starts a pairing process with the agent under test (initiating state). The simulated manager initiates a Bluetooth connection with the agent under test (connection state). The test tool checks if the agent under test implements the serial number string Bluetooth characteristic value. IF the agent under test implements the serial number string Bluetooth characteristic value THEN a. the simulated manager reads the serial number string Bluetooth characteristic value b. the agent under test sends the serial number string Bluetooth characteristic value The test tool checks if the agent under test implements the firmware revision string Bluetooth characteristic value. IF the agent under test implements the firmware revision string Bluetooth characteristic value THEN a. the simulated manager reads the firmware revision string Bluetooth characteristic 		
Pass/Fail criteria		In step 5.b, the serial num declared by the vendor in In step 6, IF PICS C_AG_revision string Bluetooth of In step 6, IF PICS C_AG_firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 7.b, the firmware revision string Bluetooth of In step 9.5 the In step 9.5 t	PIXIT I_AG_BLEDG_011 BLEDG_002 = TRUE THEN that the state of the state	g characteristic value. ristic value matches with the value the agent implements the firmware the agent does not implement the cteristic value matches with the value	

TP Id		TP/LP-PAN/AG/TR/BLEDG/BV-009			
TP label		Continua DG Bluetooth LE attribute requirements - Reg-Cert-Data-List			
Coverage	Spec	[ITU-T H.810]			
	Testable	Cert_Reg 1; M	Cert_Reg 2; M	Cert_Reg 3; M	
	items	Cert_Reg 4; M	Cert_Reg 5; M	Cert_Reg 6; M	
	Spec	[Bluetooth PHDT]			
	Testable items	Common MDS 14; M	Regulatory Conv 1; M		
Applicability	,	C_AG_BLE_000			
Initial condi	tion	The agent under test and the	simulated manager are in a sta	ndby state.	
Initial condition Test procedure		C_AG_BLE_000 The agent under test and the simulated manager are in a standby state. 1. Turn on the agent under test and configure it as a discoverable Bluetooth device. 2. The test tool simulated manager initiates a discovery process, it discovers the agen under test and it starts a pairing process with the agent under test. 3. The test tool simulated manager initiates a Bluetooth connection with the agent und test. 4. The test tool checks the characteristics implemented by the agent under test. 5. The test tool simulated manager reads the Bluetooth equivalent characteristics "IEE 11073-20601 Regulatory Certification Data List" 6. The agent under test sends the "IEEE 11073-20601 Regulatory Certification Data L Bluetooth equivalent characteristics value and the test tool checks its content: □ Element: • auth-body-and-struc-type: - auth-body-ata: - major-IG-version: 04 (hex). continua-version-struct(1) • auth-body-data: - major-IG-version: 00 (hex) - certified-devices: SEQUENCE {CertifiedDeviceClassEntry: MDC_DEV_*_SPEC_PROFILE_* - 4096 + TCode x 8192, and TCode: (Bluetooth LE)} □ Element: • auth-body-and-struc-type: - auth-body-and-struc-type: - auth-body-continua(2) - auth-body-ata: - regulation-bit-field: 00 00 (hex). Regulated device OR 80 00 (hex). Unregulated device		pocess, it discovers the agent under test. Innection with the agent under the agent under test. It agent under tes	
		characteristic value. In step 6, check that the IEEE 11073-20601 Regulatory Certification Data List characteristic value is as described in the test procedure and: • IF the agent under test supports the thermometer specialization (C_AG_BLE_001) THEN MDC_DEV_*_SPEC_PROFILE_* is MDC_DEV_SPEC_PROFILE_TEMP = 4104 and CertifiedDeviceClassEntry = 4104-4096+4*8192 = 32776			
		• IF the agent under test supports the blood pressure specialization (C_AG_BLE_004) THEN MDC_DEV_*_SPEC_PROFILE_* is MDC_DEV_SPEC_PROFILE_BP = 4103 and CertifiedDeviceClassEntry = 4103-4096+4*8192 = 32775			

	• IF the agent under test supports the heart rate specialization (C_AG_BLE_015) THEN MDC_DEV_*_SPEC_PROFILE_* is [MDC_DEV_SPEC_PROFILE_ECG = 4102 and MDC_DEV_SUB_SPEC_PROFILE_HR = 4237] and CertifiedDeviceClassEntry = [(4102-4096+4*8192 = 32774) and (4237-4096+4*8192 = 32909)]
	IF the agent under test supports the glucose specialization (C_AG_BLE_008) THEN MDC_DEV_*_SPEC_PROFILE_* is MDC_DEV_SPEC_PROFILE_GLUCOSE = 4113 and CertifiedDeviceClassEntry = 4113-4096+4*8192 = 32785]
Notes	

TP ld		TP/LP-PAN/AG/TR/BLEDG/BV-010			
TP label		Measurement time stamp and Date Time characteristic			
Coverage	Spec	[ITU-T H.810]			
	Testable items	Date_Time 1; M			
	Spec	[Bluetooth PHDT]			
	Testable items	MDS Conv 9; M			
Applicability		C_AG_BLE_000 AND (C_AG_	BLE_001 OR C_AG_BLE_004	OR C_AG_BLE_008)	
Initial condit	ion	The agent under test and the s	imulated manager are in a stan	dby state.	
Test procedure		 (advertising state). The simulated manager in agent under test and it state state). The simulated manager in (connection state). The agent under test send a. IF the agent under THEN the test tool 0x2A08 inside the THEN the test tool 0x2A08 inside the c. IF the agent under 	est and configure it as a discover itiates a discovery process (scaurts a pairing process with the against a Bluetooth connection was a measurement to the simulatest sends a thermometer measurement implements thermometer service and the Platest sends a blood pressure measurements if the agent implements blood pressure service and the test sends a glucose measurements if the agent implements the Dasservice	nning state), it discovers the gent under test (initiating with the agent under test ted manager surement with a time stamp the Date Time characteristic CS C_AG_BLE_003 value easurement with a time stamp the Date Time characteristic PICS C_AG_BLE_005 value ment with a Base Time THEN	
Pass/Fail criteria		In step 4.a, the agent implements the Date Time characteristic inside the thermometer service and PICS C_AG_BLE_003 = TRUE In step 4.b, the agent implements the Date Time characteristic inside the blood pressure service and PICS C_AG_BLE_005 = TRUE In step 4.c, the agent implements the Date Time characteristic inside the glucose service			
Notes					

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