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SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS

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

**Conformance of ITU-T H.810 personal health
system: Personal Health Devices interface
Part 10A: Transcoding for Bluetooth Low
Energy: Personal Health Gateway –
Thermometer**

Recommendation ITU-T H.850.1

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Recommendation ITU-T H.850.1

Conformance of ITU-T H.810 personal health system: Personal Health Devices interface Part 10A: Transcoding for Bluetooth Low Energy: Personal Health Gateway – Thermometer

Summary

Recommendation ITU-T H.850.1 provides a test suite structure (TSS) and the test purposes (TP) for the transcoding of thermometer data by personal health gateways in the Personal Health Devices (PHD) interface of thermometer device application-level data between the Bluetooth Low Energy Bluetooth Generic Attribute Profile (GATT) format and the IEEE 11073-20601 data format, of which Recommendation ITU-T H.810 (2016) is the base Recommendation. The objective of this test specification is to provide a high probability of interoperability at this interface.

Recommendation ITU-T H.850.1 is a transposition of clause 3.3 of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 10: PHD Transcoding Whitepaper. Personal Health Gateway (Version 1.7, 2017-07-18), that was developed by the Personal Connected 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*
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Bluetooth Low Energy (BLE), Bluetooth Generic Attribute Profile, Conformance testing, Continua Design Guidelines, data format transcoding, e-health, IEEE 11073-20601, ITU-T H.810, Personal Health Gateway, Personal Health Devices interface, personal area network, personal connected health devices, touch area network, thermometer.

* 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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Electronic attachment: 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.

Introduction

This Recommendation is a transposition of clause 3.3 of Continua Test Tool DG2016, Test Suite Structure & Test Purposes, Personal Health Devices Interface; Part 10: PHD Transcoding Whitepaper. Personal Health Gateway (Version 1.7, 2017-07-18), that was developed by the Personal Connected Health Alliance. The table below shows the revision history of this test specification; it may contain versions that existed before transposition.

Version	Date	Revision history
1.0	2012-10-05	Initial release for Test Tool DG2011 based on the requirements in [b-CDG 2011].
1.1	2013-05-24	Initial release for Test Tool DG2012. It uses "TSS&TP_DG2011_LP-PAN_PART_10_v1.0.doc" as a baseline and adds new features included in [b-CDG 2012] (BPM and HR profiles).
1.2	2014-01-24	Initial release for Test Tool DG2013. It uses "TSS&TP_DG2012_LP-PAN_PART_10_v1.1.doc" as a baseline and adds new features included in [b-ITU-T H.810 (2013)]/[b-CDG 2013]: <ul style="list-style-type: none"> • Adds glucose meter BLE • Adds BLE SSP support • Adds NFC new transport • Adds INR device specialization
1.3	2014-04-24	TM Lite & Doc Enhancements (Test Tool v4.0 Maintenance Release 1). It uses "TSS&TP_DG2013_LP-PAN_PART_10_v1.2.doc" as a baseline and adds new features included in Documentation Enhancements: <ul style="list-style-type: none"> • "Other PICS" row has been added
1.4	2015-07-01	Initial release for Test Tool DG2015. It uses "TSS&TP_DG2013_LP-PAN_PART_10_v1.3.doc" as a baseline and adds new features included in [b-ITU-T H.810 (2015)]/[b-CDG 2015]: <ul style="list-style-type: none"> • Adds WS/BCA BLE device specialization • Adds SABTE IEEE device specialization
1.5	2016-01-26	First maintenance release for Test Tool DG2015. It uses "TSS&TP_DG2015_LP-PAN_PART_10_v1.4.doc" as a baseline and adds some updates according to the Maintenance 2015 activity.
1.6	2016-09-20	Initial release for Test Tool DG2016. It uses "TSS&TP_DG2016_LP-PAN_PART_10_v1.5.doc" as a baseline and adds new features included in [ITU-T H.810 (2016)]/[b-CDG 2016]: <ul style="list-style-type: none"> • Adds PLX BLE device specialization • Adds PLX CGM device specialization
1.7	2017-07-18	Second Maintenance Release for Test Tool DG2016. It uses "TSS&TP_DG2016_LP-PAN_PART_10_v1.6.doc" as a baseline and corrects minor typos.
1.8	2020-06-02	Updates related to the value of the Reg-Cert-Data-List according to [b-CDG 2017].

Recommendation ITU-T H.850.1

Conformance of ITU-T H.810 personal health devices: Personal Health Devices interface Part 10A: Transcoding for Bluetooth Low Energy: Personal Health Gateway – Thermometer

1 Scope

The scope of this Recommendation¹ is to provide a test suite structure (TSS) and the test purposes (TP) for the Personal Health Devices interface based on the requirements defined in the Continua Design Guidelines (CDG) [ITU-T H.810 (2016)]. The objective of this test specification is to provide a high probability of interoperability at this interface.

The TSS and TP for the Personal Health Devices interface have been divided into the parts specified below. This Recommendation covers Part 10A.

- Part 1: Optimized exchange protocol. Personal Health Device
- Part 2: Optimized exchange protocol. Personal Health Gateway
- Part 3: Continua design guidelines. Personal Health Device
- Part 4: Continua design guidelines. Personal Health Gateway
- Part 5: Device specializations. Personal Health Devices interface. This document is divided into the following 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
 - Part 5K: Peak expiratory flow monitor
 - Part 5L: Body composition analyser
 - Part 5M: Basic electrocardiograph
 - Part 5N: International normalized ratio monitor
 - Part 5O: Sleep apnoea breathing therapy equipment (SABTE)
 - Part 5P: Continuous glucose monitor (CGM)
- Part 6: Device specializations. Personal Health Gateway
- Part 7: Continua Design Guidelines. BLE Personal Health Device
- Part 8: Continua Design Guidelines. BLE Personal Health Gateway

¹ 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.

- Part 9: Personal Health Devices Transcoding Whitepaper. Personal Health Devices
- Part 10: Personal Health Devices Transcoding Whitepaper. Personal Health Gateway. In addition to the main part, the document is subdivided into the following subparts:
 - **Part 10A: Whitepaper Thermometer requirements**
 - Part 10B: Whitepaper Blood pressure requirements
 - Part 10C: Whitepaper Heart rate requirements
 - Part 10D: Whitepaper Glucose meter requirements
 - Part 10E: Whitepaper Weighing scales requirements
 - Part 10F: Whitepaper Pulse oximeter requirements
 - Part 10G: Whitepaper Continuous glucose monitoring requirements

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 (2016)] Recommendation ITU-T H.810 (2016), *Interoperability design guidelines for personal health systems*.
- [Bluetooth PHDT v1.4] Bluetooth SIG (2013), *Personal Health Devices Transcoding White Paper, v1.4*.
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- [Bluetooth PHDT v1.5] Bluetooth SIG (2014), *Personal Health Devices Transcoding White Paper, v1.5*.
https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc_id=272346
- [Bluetooth PHDT v1.6] Bluetooth SIG (2015), *Personal Health Devices Transcoding White Paper, v1.6*.
https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc_id=310657
- [ISO/IEEE 11073-104xx] ISO/IEEE 11073-104xx (in force), *Health informatics – Personal health device communication – Device specialization*.
 NOTE – Shorthand to refer to the collection of device specialization standards that utilize [ISO/IEEE 11073-20601-2015A], where xx can be any number from 01 to 99, inclusive.
- [ISO/IEEE 11073-20601-2015A] ISO/IEEE 11073-20601:2010, *Health informatics – Personal health device communication – Part 20601: Application profile – Optimized exchange protocol*, including ISO/IEEE 11073-20601:2010 Amd 1:2015.
<https://www.iso.org/standard/54331.html> with
<https://www.iso.org/standard/63972.html>
- [ISO/IEEE 11073-20601-2016C] ISO/IEEE 11073-20601:2016, *Health informatics – Personal health device communication – Part 20601: Application profile – Optimized exchange protocol*, including ISO/IEEE 11073-20601:2016/Cor.1:2016.
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<https://www.iso.org/standard/71886.html>

- [IHE PCD TF 1] IHE PCD TF 1 (2012), *IHE Patient Care Device Technical Framework – Revision 2.0. Volume 1: Integration Profiles*.
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http://www.ihe.net/Technical_Framework/upload/IHE_PCD_TF_Rev2-0_Vol3_FT_2012-08-16.pdf

3 Definitions

3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

3.1.1 agent [ISO/IEEE 11073-20601-2016C]: A node that collects and transmits personal health data to an associated manager.

3.1.2 manager [ISO/IEEE 11073-20601-2016C]: 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
CDG	Continua Design Guidelines
CGM	Continuous Glucose Monitor
DUT	Device Under Test
GUI	Graphical User Interface
INR	International Normalized Ratio
IP	Insulin Pump
IUT	Implementation Under Test
LSB	Least Significant Bit
MDS	Medical Device System
MSB	Most Significant Bit
NFC	Near Field Communication
PAN	Personal Area Network
PCD	Patient Care Device
PCO	Point of Control and Observation

PCT	Protocol Conformance Testing
PHD	Personal Health Device
PHDC	Personal Healthcare Device Class
PHG	Personal Health Gateway
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation extra Information for Testing
RACP	Record Access Control Point
SABTE	Sleep Apnoea Breathing Therapy Equipment
SCR	Static Conformance Review
SDP	Service Discovery Protocol
SOAP	Simple Object Access Protocol
TCRL	Test Case Reference List
TCWG	Test and Certification Working Group
TP	Test Purposes
TSS	Test Suite Structure
USB	Universal Serial Bus
WDM	Windows Driver Model

5 Conventions

In this text, the uppercase letter L is used as the symbol for litre.

Several of the test purposes in Annex A refer to "WAN PCD-01 messages"; these messages are specified in the patient care device (PCD) technical framework defined in [IHE PCD TF 1], [IHE PCD TF 2] and [IHE PCD TF 3]. Similarly, the "IEEE 11073 Objects and Attributes" are defined in [ISO/IEEE 11073-104xx].

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.

In this document, hexadecimal numbers are denoted either with the prefix "0x" or by "(hex)" after the number; "(dec)" after a number indicates it is expressed in decimal format.

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.

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

CDG release	Transposed as	Version	Description	Designation
2016 plus errata	[ITU-T H.810 (2016)]	6.1	Release 2016 plus errata noting all ratified bugs [b-CDG 2016].	–
2016	–	6.0	Release 2016 of the CDG including maintenance updates of the CDG 2015 and additional guidelines that cover new functionalities.	Iris
2015 plus errata	[b-ITU-T H.810 (2015)]	5.1	Release 2015 plus errata noting all ratified bugs [b-CDG 2015]. The 2013 edition of ITU-T H.810 is split into eight parts in the ITU-T H.810-series.	–
2015	–	5.0	Release 2015 of the CDG including maintenance updates of the CDG 2013 and additional guidelines that cover new functionalities.	Genome
2013 plus errata	[b-ITU-T H.810 (2013)]	4.1	Release 2013 plus errata noting all ratified bugs [b-CDG 2013].	–
2013	–	4.0	Release 2013 of the CDG including maintenance updates of the CDG 2012 and additional guidelines that cover new functionalities.	Endorphin
2012 plus errata	–	3.1	Release 2012 plus errata noting all ratified bugs [b-CDG 2012].	–
2012	–	3.0	Release 2012 of the CDG including maintenance updates of the 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 the 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 the 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

The test purposes (TP) for the Personal Health Devices interface have been divided into the groups and subgroups specified below. Annex A describes the TPs for subgroup 2.4.2 (shown in bold).

- Group 1: Personal Health Device (PHD)
 - 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: IEEE 20601 Optimized exchange protocol (EXP)
 - 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)
 - 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)
 - Subgroup 1.3.15: Sleep apnoea breathing therapy equipment (SABTE)
 - Subgroup 1.3.16: Continuous glucose monitor (CGM)
 - 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)
 - Subgroup 1.4.6: Whitepaper weight scale requirements (WS)

- Subgroup 1.4.7: Whitepaper pulse oximeter requirements (PLX)
- Subgroup 1.4.8: Whitepaper continuous glucose monitoring requirements (CGM)
- Group 2: Personal Health Gateway (PHG)
 - 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: IEEE 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)
 - 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)
 - Subgroup 2.3.15: Sleep apnoea breathing therapy equipment (SABTE)
 - Subgroup 2.3.16: Continuous glucose monitor (CGM)
 - 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)
 - Subgroup 2.4.6: Whitepaper weight scale requirements (WS)

- Subgroup 2.4.7: Whitepaper pulse oximeter requirements (PLX)
- Subgroup 2.4.8: Whitepaper continuous glucose monitoring requirements (CGM)

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 (TPs) 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 (Bluetooth low energy)
 - TAN: Touch area network (NFC)
 - PLT: Personal area network (Bluetooth or USB) – Local area network (ZigBee) – Touch area network (NFC)
 - <DUT>: This is the device under test.
 - PHD: Personal Health Device
 - PHG: Personal Health Gateway
 - <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 a 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 the 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.).
- **Other PICS:** This contains additional PICS items (apart from the PICS specified in the Applicability row) which are used within the test case implementation and can modify the final verdict. When this row is empty, it means that only the PICS specified in the Applicability row are used within the test case implementation.
- **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 2.4.2 – Whitepaper Thermometer requirements (TH)

TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-000	
TP label		Whitepaper. Thermometer MDS Object - System-Type Attribute	
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Specific MDS 1; M	
Test purpose		Check that: PHG does not include MDS Object – System-Type attribute in transcoder output.	
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002	
Other PICS			
Initial condition		The PHG under test and the simulated PHD are in the Standby state.	
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 3. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test. 4. Check in PHG transcoder output for the MDS object – System-Type attribute. 	
Pass/Fail criteria		In step 4, the MDS object – System-Type attribute is not present.	
Notes		<p>Possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>System-Type attribute is not present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: MDS object <input type="checkbox"/> Attribute-id: MDC_ATTR_SYS_TYPE (2438) <input type="checkbox"/> Attribute-type: TYPE <input type="checkbox"/> Attribute-value: <NOT PRESENT> <p>b) WAN PCD-01 message</p> <p>PCD-01 message does not include segments with a System-Type attribute value (67974^MDC_ATTR_SYS_TYPE^MDC).</p>	

TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-001	
TP label		Whitepaper. Thermometer MDS Object - Dev-Configuration-Id Attribute	
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Specific MDS 2; M	
Test purpose		Check that: PHG includes MDS Object – Dev-Configuration-Id attribute in transcoder output. [AND] Dev-Configuration-Id value is set to any value in range of 0x4000 to 0x7FFF (Extended Configuration)	
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002	
Other PICS			
Initial condition		The PHG under test and the simulated PHD are in the Standby state.	
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 	

	<ol style="list-style-type: none"> 2. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 3. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test. 4. Check in PHG transcoder output for the MDS object – Dev-Configuration-Id attribute
Pass/Fail Criteria	In step 4, the MDS object – Dev-Configuration-Id attribute is present and its value is inside the range 0x4000 - 0x7FFF.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes Dev-Configuration-Id attribute is present: <ul style="list-style-type: none"> <input type="checkbox"/> Object: MDS object <input type="checkbox"/> Attribute-id: MDC_ATTR_DEV_CONFIG_ID (2628) <input type="checkbox"/> Attribute-type: INT-U16 <input type="checkbox"/> Attribute-value: Any value inside the range 16384 - 32767 (dec) or 0x4000 – 0x7FFF (hex) b) WAN PCD-01 message According to Continua DG, the Dev-Configuration-Id shall not be transmitted in the PCD-01 message; therefore it is not possible to check this attribute.

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-002		
TP label	Whitepaper. Thermometer MDS Object - System-Type-Spec-List Attribute		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	Common MDS 15; M	TH Specific MDS 3; M
Test purpose	<p>Check that:</p> <p>PHG includes MDS Object – System-Type-Spec-List attribute in transcoder output.</p> <p>[AND]</p> <p>System-Type-Spec-List is set to (MDC_DEV_SPEC_PROFILE_TEMP, Version 1)</p>		
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS			
Initial condition	The PHG under test and the simulated PHD are in the Standby state.		
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 3. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test. 4. Check in PHG transcoder output for the MDS object – System-Type-Spec-List attribute 		
Pass/Fail criteria	In step 4, the MDS object – System-Type-Spec-List attribute is present and its value is (MDC_DEV_SPEC_PROFILE_TEMP, Version 1).		
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes System-Type-Spec-List attribute is present: <ul style="list-style-type: none"> <input type="checkbox"/> Object: MDS object <input type="checkbox"/> Attribute-id: MDC_ATTR_SYS_TYPE_SPEC_LIST (2650) <input type="checkbox"/> Attribute-type: SEQUENCE OF [{type (INT-U16), version (INT-U16)}] <input type="checkbox"/> Attribute-value: 		

	<ul style="list-style-type: none"> • type: MDC_DEV_SPEC_PROFILE_TEMP or 4104 (dec) or 10 08 (hex) • version: 1 (dec) or 00 01 (hex) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a System-Type-Spec-List attribute value (check OBX-5):</p> <p style="text-align: center;">OBX ? NM 68186^MDC_ATTR_SYS_TYPE_SPEC_LIST^MDC 1.0.0.a 528392^ MDC_DEV_SPEC_PROFILE_TEMP^MDC R</p>
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TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-003		
TP label	Whitepaper. MDS Object - Reg-Cert-Data-List Attribute		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	Common MDS 14; M	Regulatory Conv 1; M
Test purpose	<p>Check that:</p> <p>PHG transcodes IEEE 11073-20601 Regulatory Certification Data List characteristic into MDS Object – Reg-Cert-Data-List attribute</p>		
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS			
Initial condition	The PHG under test and the simulated PHD are in the Standby state.		
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. IEEE 11073-20601 [ISO/IEEE 11073-20601A] Regulatory Certification Data List (0x2A2A) <ul style="list-style-type: none"> • Format: reg-cert-data-list (opaque structure) • Value: 00 02 00 12 02 01 00 08 08 00 00 01 00 02 80 08 02 02 00 02 80 00 (hex) <ol style="list-style-type: none"> i. Element: <ul style="list-style-type: none"> • auth-body-and-struct-type: <ul style="list-style-type: none"> - auth-body: 02 (hex) auth-body-continua(2) - auth-body-struct-type: 01 (hex). continua-version-struct(1) • auth-body-data: <ul style="list-style-type: none"> - major-IG-version: 08 (hex) - minor-IG-version: 00 (hex) - certified-devices: 80 08 (hex). BLE Thermometer ii. Element: <ul style="list-style-type: none"> • auth-body-and-struct-type: <ul style="list-style-type: none"> - auth-body: 02 (hex). auth-body-continua(2) - auth-body-struct-type: 02 (hex). continua-reg-struct(2) • auth-body-data: <ul style="list-style-type: none"> - regulation-bit-field: 80 00 (hex). Unregulated device 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD. 4. When the pairing has been completed (Connection state), force the PHG under test to read the IEEE 11073-20601 Regulatory Certification Data List characteristic.		

	<p>5. The simulated PHD sends the measurement to the PHG under test.</p> <p>6. Check in PHG transcoder output for the MDS object – Reg-Cert-Data-List attribute</p>
Pass/Fail criteria	In step 6, the MDS object – Reg-Cert-Data-List attribute is present and its value matches with the IEEE 11073-20601 Regulatory Certification Data List characteristic value.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Reg-Cert-Data-List attribute is present:</p> <ul style="list-style-type: none"> ❑ Object: MDS object ❑ Attribute-id: MDC_ATTR_REG_CERT_DATA_LIST (2635) ❑ Attribute-type: SEQUENCE OF [{auth-body-and-struct-type, auth-body-data}, {...}] ❑ Attribute-value: 00 02 00 12 02 01 00 08 08 00 00 01 00 02 80 08 02 02 00 02 80 00 (hex) [Note that 0x00 0x02 is the number of elements in the sequence and 0x00 0x12 is the length of the sequence] <p>i. Reg-Cert-Data Element:</p> <ul style="list-style-type: none"> • auth-body-and-struct-type: <ul style="list-style-type: none"> - auth-body: 02 (hex) auth-body-continua(2) - auth-body-struct-type: 01 (hex). continua-version-struct(1) • auth-body-data: <ul style="list-style-type: none"> - major-IG-version: 08 (hex) - minor-IG-version: 00 (hex) - certified-devices: 80 08 (hex). BLE Thermometer <p>ii. Reg-Cert-Data Element:</p> <ul style="list-style-type: none"> • auth-body-and-struct-type: <ul style="list-style-type: none"> - auth-body: 02 (hex). auth-body-continua(2) - auth-body-struct-type: 02 (hex). continua-reg-struct(2) • auth-body-data: <ul style="list-style-type: none"> - regulation-bit-field: 80 00 (hex). Unregulated device <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes five segments like these with Reg-Cert-Data-List attribute value (check OBX-5 in five segments):</p> <pre>OBX ? CWE 68218^MDC_REG_CERT_DATA_AUTH_BODY^MDC 1.0.0.a 2^auth-body-continua R OBX ? ST 532352^MDC_REG_CERT_DATA_CONTINUA_VERSION ^MDC 1.0.0.a.x 6.1 R OBX ? NA 532353^MDC_REG_CERT_DATA_CONTINUA_CERT_DEV_LIST ^MDC 1.0.0.a.y 32776 R OBX ? CWE 68218^MDC_REG_CERT_DATA_AUTH_BODY^MDC 1.0.0.b 2^auth-body-continua R OBX ? CWE 532354^MDC_REG_CERT_DATA_CONTINUA_REG_STATUS ^MDC 1.0.0.b.z 1^unregulated-device(0) R</pre>

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-004		
TP label	Whitepaper. Thermometer Body Temperature Object - Handle Attribute		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Numeric 1; O	
Test purpose	Check that:		

	<p>PHG does not include Body Temperature Object – Handle Attribute in transcoder output [OR]</p> <p>If PHG includes Body Temperature Object – Handle attribute in transcoder output, then its value shall be different than 0</p>
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002
Other PICS	
Initial condition	The PHG under test and the simulated PHD are in the Standby state.
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test. 5. Check in PHG transcoder output for the Body temperature object – Handle attribute
Pass/Fail criteria	In step 5, the Body temperature object – Handle attribute is not present; however, if it is present then its value is different to 0.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes <p>Handle attribute is not present, or if it is present then:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature numeric object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_HANDLE (2337) <input type="checkbox"/> Attribute-type: INT-U16 <input type="checkbox"/> Attribute-value: Any value other than 0 b) WAN PCD-01 message <p>PCD-01 message does not include segments with a Handle attribute value.</p>

TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-005		
TP label		Whitepaper. Body Temperature Object - Type and Metric-Id Attributes 1		
Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	TH Numeric 2; M	TH Numeric 3; M	TH Numeric 4; M
Test purpose		<p>Check that:</p> <p>PHG includes Body Temperature Object – Type attribute in transcoder output.</p> <p>[AND]</p> <p>Type is set to {MDC_PART_SCADA, MDC_TEMP_BODY}</p> <p>[AND]</p> <p>IF Temperature Type field of Temperature Measurement characteristic is not present and Temperature Type characteristic is not present too THEN Body Temperature Object – Metric-Id attribute is set to MDC_TEMP_BODY</p>		
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS				
Initial condition		The PHG under test and the simulated PHD are in the Standby state.		
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristics of interest for this test case are: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included b. Temperature type (0x2A1D): This characteristic is not present 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test. 5. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes 		
Pass/Fail criteria		<p>In step 5, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}.</p> <p>In step 5, the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_BODY.</p>		
Notes		<p>Possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p>		

	<p>Type attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_TYPE (2351) <input type="checkbox"/> Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)} <input type="checkbox"/> Attribute-value: <ul style="list-style-type: none"> • partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex) • code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex) <p>Metric-Id attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_PHYSIO (2347) <input type="checkbox"/> Attribute-type: INT-U16 <input type="checkbox"/> Attribute-value: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):</p> <pre style="margin-left: 40px;">OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 35.6 268192^ MDC_DIM_DEGC^MDC R current_date_time]</pre>
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TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-006		
TP label		Whitepaper. Body Temperature Object - Type and Metric-Id Attributes 2		
Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	TH Numeric 2; M	TH Numeric 3; M	TH Numeric 4; M
Test purpose		<p>Check that:</p> <p>PHG includes Body Temperature Object – Type attribute in transcoder output.</p> <p>[AND]</p> <p>Type is set to {MDC_PART_SCADA, MDC_TEMP_BODY}</p> <p>[AND]</p> <p>IF Temperature Type field of Temperature Measurement characteristic is present THEN PHG transcodes this field into Body Temperature Object –Metric-Id attribute</p>		
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS				
Initial condition		The PHG under test and the simulated PHD are in the Standby state.		
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristics of interest for this test case are: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0110 (MSB → LSB). Temperature Type field is included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) 		

	<ul style="list-style-type: none"> • This field is not included <p>iv. Field: Time Stamp</p> <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant <p>v. Field: Temperature Type</p> <ul style="list-style-type: none"> • Format: 8 bit • Value: Several values are checked in this test case <p>b. Temperature type (0x2A1D): This characteristic is not present.</p> <ol style="list-style-type: none"> 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test with the field Temperature Type set to Armpit (0x01). 5. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 6. The simulated PHD sends the measurement to the PHG under test with the field Temperature Type set to Body (general) (0x02). 7. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 8. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Ear (usually earlobe) (0x03). 9. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 10. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Finger (0x04). 11. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 12. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Gastro-intestinal tract (0x05). 13. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 14. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Mouth (0x06). 15. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 16. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Rectum (0x07). 17. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 18. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Toe (0x08). 19. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes. 20. The simulated PHD sends the measurement to the PHG under test with field Temperature Type set to Tympanum (ear drum) (0x09). 21. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes.
<p>Pass/Fail criteria</p>	<p>In step 5, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_AXILLA.</p> <p>In step 7, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_BODY.</p>

	<p>In step 9, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY} and Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_EAR</p> <p>In step 11, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_FINGER.</p> <p>In step 13, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_GIT.</p> <p>In step 15, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_ORAL.</p> <p>In step 17, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_RECT.</p> <p>In step 19, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_TOE.</p> <p>In step 21, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_TYMP.</p>
<p>Notes</p>	<p>In step 5, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Type attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_TYPE (2351) <input type="checkbox"/> Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)} <input type="checkbox"/> Attribute-value: <ul style="list-style-type: none"> • partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex) • code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex) <p>Metric-Id attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_PHYSIO (2347) <input type="checkbox"/> Attribute-type: code (INT-U16) <input type="checkbox"/> Attribute-value: code: MDC_TEMP_AXILLA or 57380 (dec) or E0 24 (hex) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):</p> <pre>OBX ? NM 188452^MDC_TEMP_AXILLA^MDC 1.0.0.a 35.6 268192^MDC_DIM_DEGC^MDC R current_date_time </pre> <p>In step 7, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Type attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_TYPE (2351) <input type="checkbox"/> Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)} <input type="checkbox"/> Attribute-value: <ul style="list-style-type: none"> • partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex) • code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex) <p>Metric-Id attribute is present:</p>

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

```
OBX|?|NM|150364^MDC_TEMP_BODY^MDC|1.0.0.a|35.7|268192^
MDC_DIM_DEGC^MDC||||R|||20120716145210+0000
```

In step 9, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}
- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_EAR or 57356 (dec) or E0 0C (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

```
OBX|?|NM|188428^MDC_TEMP_EAR^MDC|1.0.0.a|35.9|268192^
MDC_DIM_DEGC^MDC||||R|||20120716145310+0000
```

In step 11, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}
- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_FINGER or 57360 (dec) or E0 10 (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

OBX|?|NM|188432^MDC_TEMP_FINGER^MDC|1.0.0.a|36.1|268192^
MDC_DIM_DEGC^MDC||||R|||20120716145410+0000

In step 13, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}
- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_GIT or 57384 (dec) or E0 28 (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

OBX|?|NM|188456^MDC_TEMP_GIT^MDC|1.0.0.a|36.3|
268192^MDC_DIM_DEGC^MDC||||R|||20120716145510+0000

In step 15, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}
- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_ORAL or 57352 (dec) or E0 08 (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

OBX|?|NM|188424^MDC_TEMP_ORAL^MDC|1.0.0.a|36.5|
268192^MDC_DIM_DEGC^MDC||||R|||20120716145610+0000

In step 17, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}

- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_RECT or 57348 (dec) or E0 04 (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

```
OBX[?|?|NM|188420^MDC_TEMP_RECT^MDC|1.0.0.a|36.7|
268192^MDC_DIM_DEGC^MDC||||R|||20120716145710+0000
```

In step 19, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}
- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)
- Attribute-value: code: MDC_TEMP_TOE or 57376 (dec) or E0 20 (hex)

b) WAN PCD-01 message

PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):

```
OBX[?|?|NM|188448^MDC_TEMP_TOE^MDC|1.0.0.a|36.9|
268192^MDC_DIM_DEGC^MDC||||R|||20120716145810+0000
```

In step 21, possible values in typical points of observation after transcoder output are:

a) IEEE 11073 Objects and Attributes

Type attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_TYPE (2351)
- Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)}
- Attribute-value:
 - partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex)
 - code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex)

Metric-Id attribute is present:

- Object: Body temperature object
- Attribute-id: MDC_ATTR_ID_PHYSIO (2347)
- Attribute-type: code (INT-U16)

	<p><input type="checkbox"/> Attribute-value: code: MDC_TEMP_TYMP or 19320 (dec) or 4B 78 (hex)</p> <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):</p> <pre>OBX ? NM 150392^MDC_TEMP_TYMP^MDC 1.0.0.a 37.1 268192^MDC_DIM_DEGC^MDC R 20120716145910+0000</pre>
--	---

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-007		
TP label	Whitepaper. Body Temperature Object - Type and Metric-Id Attributes 3		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Numeric 2; M	TH Numeric 3; M
Test purpose	<p>Check that:</p> <p>PHG includes Body Temperature Object – Type attribute in transcoder output.</p> <p>[AND]</p> <p>Type is set to {MDC_PART_SCADA, MDC_TEMP_BODY}</p> <p>[AND]</p> <p>IF Temperature Type characteristic is present THEN PHG transcodes this characteristic into Body Temperature Object – Metric-Id attribute</p>		
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS			
Initial condition	The PHG under test and the simulated Personal Health Device (PHD) are in the Standby state.		
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristics of interest for this test case are: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included b. Temperature type (0x2A1D) <ul style="list-style-type: none"> • Type: 8 bit • Value: 0x01 (Armpit) 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 		

	<ol style="list-style-type: none"> 4. When the pairing has been completed (Connection state), force the PHG under test to read the Temperature type characteristic. 5. The simulated PHD sends the measurement to the PHG under test. 6. Check in PHG transcoder output for the Body temperature object – Type and Metric-Id attributes.
Pass/Fail criteria	In step 6, the Body temperature object – Type attribute is present and its value is {MDC_PART_SCADA, MDC_TEMP_BODY}, and the Body temperature object – Metric-Id attribute is present and its value is MDC_TEMP_AXILLA.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Type attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_TYPE (2351) <input type="checkbox"/> Attribute-type: SEQUENCE {partition (INT-U16), code (INT-U16)} <input type="checkbox"/> Attribute-value: <ul style="list-style-type: none"> • partition: MDC_PART_SCADA or 2 (dec) or 00 02 (hex) • code: MDC_TEMP_BODY or 19292 (dec) or 4B 4C (hex) <p>Metric-Id attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_ID_PHYSIO (2347) <input type="checkbox"/> Attribute-type: code (INT-U16) <input type="checkbox"/> Attribute-value: code: MDC_TEMP_AXILLA or 57380 (dec) or E0 24 (hex) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Type attribute value (check OBX-3):</p> <pre>OBX ? NM 188452^MDC_TEMP_AXILLA^MDC 1.0.0.a 35.6 268192^MDC_DIM_DEGC^MDC R [[current_date_time]</pre>

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-008		
TP label	Whitepaper. Body Temperature Object - Metric-Spec-Small Attribute 1		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Numeric 5; M	TH Numeric 6; M
Test purpose	<p>Check that:</p> <p>When Measurement Interval characteristic is not present then the PHG transcoder sets Body Temperature Object – Metric-Spec-Small attribute to 0xF040 (mss-avail-intermittent, mss-avail-stored-data, mss-upd-aperiodic, mss-msmt-aperiodic, mss-acc-agent-initiated)</p>		
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS			
Initial condition	The PHG under test and the simulated PHD are in the Standby state.		
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristics of interest for this test case are: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit 		

	<ul style="list-style-type: none"> • Value: 0000 0010 (MSB → LSB). Temperature Measurement Value in units of Celsius, Time Stamp field is included and Temperature Type field is not included <ol style="list-style-type: none"> ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>b. Measurement interval (0x2A21): This characteristic is not present.</p> <ol style="list-style-type: none"> 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test. 5. Check in PHG transcoder output for the Body temperature object – Metric-Spec-Small attribute.
Pass/Fail criteria	In step 5, the Body temperature object – Metric-Spec-Small attribute is present and its value is 0xF040.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes Metric-Spec-Small attribute is present: <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_METRIC_SPEC_SMALL (2630) <input type="checkbox"/> Attribute-type: BITS-16 <input type="checkbox"/> Attribute-value: F0 40 (hex) or BITS mss-avail-intermittent(0), mss-avail-stored-data(1), mss-upd-aperiodic(2), mss-msmt-aperiodic(3), mss-acc-agent-initiated(9) set to TRUE and remaining BITS set to FALSE b) WAN PCD-01 message PCD-01 message does not include segments with a Metric-Spec-Small attribute value.

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-009		
TP label	Whitepaper. Body Temperature Object - Metric-Spec-Small Attribute 2		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Numeric 5; M	TH Numeric 6; M
Test purpose	<p>Check that:</p> <p>When Measurement Interval characteristic is present and its value is 0 then the PHG transcoder sets Body Temperature Object – Metric-Spec-Small attribute to 0xF040 (mss-avail-intermittent, mss-avail-stored-data, mss-upd-aperiodic, mss-msmt-aperiodic, mss-acc-agent-initiated)</p>		
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS			
Initial condition	The PHG under test and the simulated PHD are in the Standby state.		

Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristics of interest for this test case are: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included b. Measurement interval (0x2A21) <ul style="list-style-type: none"> • Format: uint16 • Value: 0 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), force the PHG under test to read the Measurement interval characteristic. 5. The simulated PHD sends the measurement to the PHG under test. 6. Check in PHG transcoder output for the Body temperature object – Metric-Spec-Small attribute.
Pass/Fail criteria	In step 6, the Body temperature object – Metric-Spec-Small attribute is present and its value is 0xF040.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes Metric-Spec-Small attribute is present: <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_METRIC_SPEC_SMALL (2630) <input type="checkbox"/> Attribute-type: BITS-16 <input type="checkbox"/> Attribute-value: F0 40 (hex) or BITS mss-avail-intermittent(0), mss-avail-stored-data(1), mss-upd-a-periodic(2), mss-msmt-a-periodic(3), mss-acc-agent-initiated(9) set to TRUE and remaining BITS set to FALSE b) WAN PCD-01 message PCD-01 message does not include segments with a Metric-Spec-Small attribute value.

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-010
TP label	Whitepaper. Body Temperature Object - Metric-Spec-Small Attribute 3

Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	TH Numeric 5; M	TH Numeric 6; M	
Test purpose	<p>Check that:</p> <p>When Measurement Interval characteristic is present and its value is different than 0 then the PHG transcoder sets Body Temperature Object – Metric-Spec-Small attribute to 0x4040 (mss-avail-stored-data, mss-acc-agent-initiated)</p>			
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002			
Other PICS				
Initial condition	The PHG under test and the simulated PHD are in the Standby state.			
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristics of interest for this test case are: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: Not relevant iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included b. Measurement interval (0x2A21) <ul style="list-style-type: none"> • Format: uint16 • Value: 30 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), force the PHG under test to read the Measurement interval characteristic. 5. The simulated PHD sends the measurement to the PHG under test. 6. Check in PHG transcoder output for the Body temperature object – Metric-Spec-Small attribute. 			
Pass/Fail criteria	In step 6, the Body temperature object – Metric-Spec-Small attribute is present and its value is 0x4040.			
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes <p>Metric-Spec-Small attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_METRIC_SPEC_SMALL (2630) 			

	<ul style="list-style-type: none"> ❑ Attribute-type: BITS-16 ❑ Attribute-value: 40 40 (hex) or BITS mss-avail-stored-data(1), mss-acc-agent-initiated(9) set to TRUE and remaining BITS set to FALSE <p>b) WAN PCD-01 message</p> <p>PCD-01 message does not include segments with a Metric-Spec-Small attribute value.</p>
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TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-011		
TP label		Whitepaper. Body Temperature Object - Unit-Code Attribute		
Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	TH Numeric 7; M	TH Numeric 8; M	
Test purpose		<p>Check that:</p> <p>PHG includes Body Temperature Object – Unit-Code attribute in transcoder output.</p> <p>[AND]</p> <p>IF Temperature Measurement Value (Celsius) field of Temperature Measurement characteristic is present THEN Body Temperature Object – Unit-Code attribute is set to MDC_DIM_DEGC</p> <p>[AND]</p> <p>IF Temperature Measurement Value (Fahrenheit) field of Temperature Measurement characteristic is present THEN Body Temperature Object – Unit-Code attribute is set to MDC_DIM_FAHR</p>		
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS				
Initial condition		The PHG under test and the simulated PHD are in the Standby state.		
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test with the following value: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: 35.6 iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant 		

	<ul style="list-style-type: none"> v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>5. Check in PHG transcoder output for the Body temperature object – Unit-Code attribute.</p> <p>6. The simulated PHD sends the measurement to the PHG under test with the following value:</p> <ul style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ul style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0011 (MSB → LSB). Temperature measurement value in units of Fahrenheit, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • This field is not included iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • Format: FLOAT • Value: 98.1 iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>7. Check in PHG transcoder output for the Body temperature object – Unit-Code attribute.</p>
Pass/Fail criteria	<p>In step 5, the Body temperature object – Unit-Code attribute is present and its value is MDC_DIM_DEGC.</p> <p>In step 7, the Body temperature object – Unit-Code attribute is present and its value is MDC_DIM_FAHR.</p>
Notes	<p>In step 5, possible values in typical points of observation after transcoder output are:</p> <ul style="list-style-type: none"> a) IEEE 11073 Objects and Attributes <p>Unit-Code attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_UNIT_CODE (2454) <input type="checkbox"/> Attribute-type: INT-U16 <input type="checkbox"/> Attribute-value: MDC_DIM_DEGC or 6048 (dec) or 17 A0 (hex) b) WAN PCD-01 message <p>PCD-01 message includes a segment like this with a Unit-Code attribute value (check OBX-6):</p> <pre style="margin-left: 40px;">OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 35.6 268192^MDC_DIM_DEGC^MDC R [[current_date_time]]</pre> <p>In step 7, possible values in typical points of observation after transcoder output are:</p> <ul style="list-style-type: none"> a) IEEE 11073 Objects and Attributes <p>Unit-Code attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_UNIT_CODE (2454) <input type="checkbox"/> Attribute-type: INT-U16 <input type="checkbox"/> Attribute-value: MDC_DIM_FAHR or 4416 (dec) or 11 40 (hex) b) WAN PCD-01 message

	<p>PCD-01 message includes a segment like this with a Unit-Code attribute value (check OBX-6):</p> <pre>OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 98.1 266560^MDC_DIM_FAHR^MDC R 20120801095012+0000</pre>
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TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-012		
TP label		Whitepaper. Body Temperature Object - Absolute-Time-Stamp Attribute		
Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	TH Numeric 10; M	Date-Time Conv 2; M	Date-Time Conv 3; M
		Date-Time Conv 4; M	Date-Time Conv 5; M	
Test purpose		<p>Check that:</p> <p>PHG transcodes Time Stamp field of Temperature Measurement characteristic into Body Temperature Object - Absolute-Time-Stamp attribute</p> <p>[AND]</p> <p>PHG transcodes the Bluetooth Time Stamp field format to Absolute Time format</p> <p>[AND]</p> <p>The fraction of seconds in Absolute Time at transcoder output is 0</p>		
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS				
Initial condition		The PHG under test and the simulated PHD are in the Standby state.		
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test with the following value: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: 36.2 iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: August 2nd, 2012, 10:39:27 v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included 		

	5. Check in PHG transcoder output for the Body temperature object – Absolute-Time-Stamp attribute.
Pass/Fail criteria	In step 5, the Body temperature object – Absolute-Time-Stamp attribute is present, its value matches with the Time Stamp field of the Temperature measurement characteristic and the fraction of seconds is set to 0.
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Absolute-Time-Stamp attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_TIME_STAMP_ABS (2448) <input type="checkbox"/> Attribute-type: SEQUENCE {century (INT-U8), year (INT-U8), month (INT-U8), day (INT-U8), hour (INT-U8), minute (INT-U8), second (INT-U8), sec-fractions (INT-U8)} (BCD encoding) <input type="checkbox"/> Attribute-value: <ul style="list-style-type: none"> • century: 20 (hex) or 32 (dec) • year: 12 (hex) or 18 (dec) • month: 08 (hex) or 8 (dec) • day: 02 (hex) or 2 (dec) • hour: 10 (hex) or 16 (dec) • minute: 39 (hex) or 57 (dec) • second: 27 (hex) or 39 (dec) • sec-fractions: 00 (hex) or 0 (dec) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with Absolute-Time-Stamp attribute value (check OBX-14):</p> <pre>OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 36.2 268192^MDC_DIM_DEGC^MDC R 20120802103927+0000</pre>

TP Id	TP/LP-PAN/PHG/PHDTW/TH/BV-013		
TP label	Whitepaper. Body Temperature Object - Simple-Nu-Observed-Value Attribute 1		
Coverage	Spec	[b-Bluetooth PHDT v1.3]	
	Testable items	TH Numeric 11; M	Float Type 1; C
Test purpose	<p>Check that:</p> <p>PHG transcodes Temperature Measurement Value field of Temperature Measurement characteristic into Body Temperature Object - Simple-Nu-Observed-Value attribute</p>		
Applicability	C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS			
Initial condition	The PHG under test and the simulated PHD are in the Standby state.		
Test procedure	<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 		

	<p>4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test with the following value:</p> <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: 35.6 iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>5. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.</p> <p>6. The simulated PHD sends the measurement to the PHG under test with the following value:</p> <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0011 (MSB → LSB). Temperature measurement value in units of Fahrenheit, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • This field is not included iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • Format: FLOAT • Value: 98.2 iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>7. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.</p>
Pass/Fail criteria	<p>In step 5, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value matches with the Temperature Measurement Value (Celsius) field of the Temperature measurement characteristic (35.6).</p> <p>In step 7, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value matches with the Temperature Measurement Value (Fahrenheit) field of the Temperature measurement characteristic (98.2).</p>
Notes	<p>Possible values in typical points of observation after transcoder output are:</p> <ol style="list-style-type: none"> a) IEEE 11073 Objects and Attributes

	<p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT <input type="checkbox"/> Attribute-value: FB 36 52 40 (hex) or FC 05 6E A0 (hex) or FD 00 8B 10 (hex) or FE 00 0D E8 (hex) or FF 00 01 64 (hex) or 35.6 (dec) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Simple-Nu-Observed-Value attribute value (check OBX-5):</p> <pre style="text-align: center;">OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 35.6 268192^MDC_DIM_DEGC^MDC R current_date_time]</pre> <p>In step 7, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT <input type="checkbox"/> Attribute-value: FB 95 D7 60 (hex) or FC 0E FB F0 (hex) or FD 01 7F 98 (hex) or FE 00 26 5C (hex) or FF 00 03 D6 (hex) or 98.2 (dec) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Simple-Nu-Observed-Value attribute value (check OBX-5):</p> <pre style="text-align: center;">OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 98.2 266560^MDC_DIM_FAHR^MDC R 20120802105712+0000</pre>
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TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-014		
TP label		Whitepaper. Body Temperature Object - Simple-Nu-Observed-Value Attribute 2		
Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	TH Numeric 11; M	Float Type 1; C	Float Type 2; M
Test purpose		<p>Check that:</p> <p>PHG transcodes Temperature Measurement Value field of Temperature Measurement characteristic into Body Temperature Object - Simple-Nu-Observed-Value attribute</p> <p>[AND]</p> <p>PHG assigns the following special values: NaN (0x007FFFFFFF), NRes (0x00800000), +INFINITY (0x007FFFFFFE) and -INFINITY (0x00800002)</p>		
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001 AND C_MAN_BLE_002		
Other PICS				
Initial condition		The PHG under test and the simulated PHD are in the Standby state.		
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test with the following value: 		

- a. Temperature measurement (0x2A1C)
 - i. Field: Flags
 - Format: 8 bit
 - Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included
 - ii. Field: Temperature Measurement Value (Celsius)
 - Format: FLOAT
 - Value: 35.6
 - iii. Field: Time Stamp
 - Format: Date and Time
 - Value: Not relevant
 - iv. Field: Temperature Type
 - This field is not included
5. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.
6. The simulated PHD sends the measurement to the PHG under test with the following value:
 - a. Temperature measurement (0x2A1C)
 - i. Field: Flags
 - Format: 8 bit
 - Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included
 - ii. Field: Temperature Measurement Value (Celsius)
 - Format: FLOAT
 - Value: 00 7F FF FF (hex). Special value: NaN
 - iii. Field: Time Stamp
 - Format: Date and Time
 - Value: Not relevant
 - iv. Field: Temperature Type
 - This field is not included
7. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.
8. The simulated PHD sends the measurement to the PHG under test with the following value:
 - a. Temperature measurement (0x2A1C)
 - i. Field: Flags
 - Format: 8 bit
 - Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included
 - ii. Field: Temperature Measurement Value (Celsius)
 - Format: FLOAT
 - Value: 00 08 00 00 (hex). Special value: NRes
 - iii. Field: Time Stamp
 - Format: Date and Time

	<ul style="list-style-type: none"> • Value: Not relevant <ol style="list-style-type: none"> iv. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>9. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.</p> <p>10. The simulated PHD sends the measurement to the PHG under test with the following value:</p> <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: 00 07 FF FE (hex). Special value: +INFINITY iii. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant iv. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>11. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.</p> <p>12. The simulated PHD sends the measurement to the PHG under test with the following value:</p> <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT • Value: 00 08 00 02 (hex). Special value: -INFINITY iii. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: Not relevant iv. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>13. Check in PHG transcoder output for the Body temperature object – Simple-Nu-Observed-Value attribute.</p>
Pass/Fail criteria	<p>In step 5, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value is 35.6.</p> <p>In step 7, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value is 0x007FFFFFFF.</p> <p>In step 9, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value is 0x00800000.</p>

	<p>In step 11, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value is 0x007FFFFE.</p> <p>In step 13, the Body temperature object – Simple-Nu-Observed-Value attribute is present and its value is 0x00800002.</p>
<p>Notes</p>	<p>In step 5, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT <input type="checkbox"/> Attribute-value: FB 36 52 40 (hex) or FC 05 6E A0 (hex) or FD 00 8B 10 (hex) or FE 00 0D E8 (hex) or FF 00 01 64 (hex) <p>b) WAN PCD-01 message</p> <p>PCD-01 message includes a segment like this with a Simple-Nu-Observed-Value attribute value (check OBX-5):</p> <pre style="margin-left: 40px;">OBX ? NM 150364^MDC_TEMP_BODY^MDC 1.0.0.a 35.6 268192^MDC_DIM_DEGC^MDC R [[current_date_time]]</pre> <p>In step 7, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT <input type="checkbox"/> Attribute-value: 00 7F FF FF (hex) or NaN (note that a decimal value is not allowed) <p>b) WAN PCD-01 message</p> <p>PCD-01 message does not include segments with a Simple-Nu-Observed-Value attribute value (150364^MDC_TEMP_BODY^MDC) because it has a special value and these values are not included in the PCD-01 message.</p> <p>In step 9, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT <input type="checkbox"/> Attribute-value: 00 08 00 00 (hex) or NRes (note that a decimal value is not allowed) <p>b) WAN PCD-01 message</p> <p>PCD-01 message does not include segments with a Simple-Nu-Observed-Value attribute value (150364^MDC_TEMP_BODY^MDC) because it has a special value and these values are not included in the PCD-01 message.</p> <p>In step 11, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT

	<ul style="list-style-type: none"> <input type="checkbox"/> Attribute-value: 00 7F FF FE (hex) or +INFINITY (note that a decimal value is not allowed) <p>b) WAN PCD-01 message</p> <p>PCD-01 message does not include segments with a Simple-Nu-Observed-Value attribute value (150364^MDC_TEMP_BODY^MDC) because it has a special value and these values are not included in the PCD-01 message.</p> <p>In step 13, possible values in typical points of observation after transcoder output are:</p> <p>a) IEEE 11073 Objects and Attributes</p> <p>Simple-Nu-Observed-Value attribute is present:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Object: Body temperature object <input type="checkbox"/> Attribute-id: MDC_ATTR_NU_VAL_OBS_SIMP (2646) <input type="checkbox"/> Attribute-type: FLOAT <input type="checkbox"/> Attribute-value: 00 08 00 02 (hex) or -INFINITY (note that a decimal value is not allowed) <p>b) WAN PCD-01 message</p> <p>PCD-01 message does not include segments with a Simple-Nu-Observed-Value attribute value (150364^MDC_TEMP_BODY^MDC) because it has a special value and these values are not included in the PCD-01 message.</p>
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TP Id		TP/LP-PAN/PHG/PHDTW/TH/BV-015		
TP label		Whitepaper. Temperature measurement value		
Coverage	Spec	[b-Bluetooth PHDT v1.3]		
	Testable items	Float Type 1; C	Date-Time Conv 1; M	TH Numeric 10; M
		TH Numeric 11; M		
Test purpose		<p>Check that:</p> <p>PHG processes correctly the Temperature Measurement Value (Celsius), Temperature Measurement Value (Fahrenheit) and Time Stamp fields of Temperature Measurement characteristic</p>		
Applicability		C_MAN_BLE_000 AND C_MAN_BLE_001		
Other PICS				
Initial condition		The PHG under test and the simulated PHD are in the Standby state.		
Test procedure		<ol style="list-style-type: none"> 1. The simulated PHD is configured with a Thermometer profile (device specialization); it has a measurement ready to be sent and it is in the Advertising state (it is discoverable). 2. The simulated PHD implements several BLE characteristics. The characteristic of interest for this test case is: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) 3. The PHG under test initiates a discovery process (Scanning state). It discovers the simulated PHD and it starts a pairing process with the simulated PHD (Initiating state). 4. When the pairing has been completed (Connection state), the simulated PHD sends the measurement to the PHG under test with the following value: <ol style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ol style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0010 (MSB → LSB). Temperature measurement value in units of Celsius, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • Format: FLOAT 		

	<ul style="list-style-type: none"> • Value: 35.8 <ul style="list-style-type: none"> iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • This field is not included iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: August 2nd, 2012, 11:08:25 v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>5. Check that the PHG accepts the measurement and decodes its value properly (temperature measurement value, temperature units and time stamp).</p> <p>6. The simulated PHD sends the measurement to the PHG under test with the following value:</p> <ul style="list-style-type: none"> a. Temperature measurement (0x2A1C) <ul style="list-style-type: none"> i. Field: Flags <ul style="list-style-type: none"> • Format: 8 bit • Value: 0000 0011 (MSB → LSB). Temperature measurement value in units of Fahrenheit, Time Stamp field is included and Temperature Type field is not included ii. Field: Temperature Measurement Value (Celsius) <ul style="list-style-type: none"> • This field is not included iii. Field: Temperature Measurement Value (Fahrenheit) <ul style="list-style-type: none"> • Format: FLOAT • Value: 98.2 iv. Field: Time Stamp <ul style="list-style-type: none"> • Format: Date and Time • Value: August 2nd, 2012, 11:09:05 v. Field: Temperature Type <ul style="list-style-type: none"> • This field is not included <p>7. Check that the PHG accepts the measurement and decodes its value properly (temperature measurement value, temperature units and time stamp).</p>
Pass/Fail criteria	<p>In step 5, the PHG under test shows the following temperature measurement 35.8 °C with the time stamp '2012-08-02 11:08:25'.</p> <p>In step 7, the PHG under test shows the following temperature measurement 97.9F with the time stamp '2012-08-02 11:09:05'.</p>
Notes	

Bibliography

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- [b-ETSI SR 001 262] ETSI SR 001 262 v1.8.1 (2003-12), *ETSI drafting rules*.
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- [b-PHD PICS & PIXIT] PHD PICS and PIXIT Test Tool v8.0.0.0 – Excel sheet v1.13.
<http://handle.itu.int/11.1002/2000/12067>
- [b-PHG PICS & PIXIT] PHG PICS and PIXIT Test Tool v8.0.0.0 – Excel sheet v1.11.
<http://handle.itu.int/11.1002/2000/12067>
- [b-TI] PHD Testable items. Test Tool v8.0.0.0 – Excel sheet v1.10.
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