HTTP Proxy Service (HPS)

Bluetooth® Implementation Conformance Statement (ICS) Proforma

• Revision: HPS.ICS.p2 edition 2

Revision Date: 2025-08-05

Prepared By: BTI

Published during TCRL: TCRL.2024-1



This document, regardless of its title or content, is not a Bluetooth Specification as defined in the Bluetooth Patent/Copyright License Agreement ("PCLA") and Bluetooth Trademark License Agreement. Use of this document by members of Bluetooth SIG is governed by the membership and other related agreements between Bluetooth SIG Inc. ("Bluetooth SIG") and its members, including the PCLA and other agreements posted on Bluetooth SIG's website located at www.bluetooth.com.

THIS DOCUMENT IS PROVIDED "AS IS" AND BLUETOOTH SIG, ITS MEMBERS, AND THEIR AFFILIATES MAKE NO REPRESENTATIONS OR WARRANTIES AND DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, THAT THE CONTENT OF THIS DOCUMENT IS FREE OF ERRORS.

TO THE EXTENT NOT PROHIBITED BY LAW, BLUETOOTH SIG, ITS MEMBERS, AND THEIR AFFILIATES DISCLAIM ALL LIABILITY ARISING OUT OF OR RELATING TO USE OF THIS DOCUMENT AND ANY INFORMATION CONTAINED IN THIS DOCUMENT, INCLUDING LOST REVENUE, PROFITS, DATA OR PROGRAMS, OR BUSINESS INTERRUPTION, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, AND EVEN IF BLUETOOTH SIG, ITS MEMBERS, OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This document is proprietary to Bluetooth SIG. This document may contain or cover subject matter that is intellectual property of Bluetooth SIG and its members. The furnishing of this document does not grant any license to any intellectual property of Bluetooth SIG or its members.

This document is subject to change without notice.

Copyright © 2015–2025 by Bluetooth SIG, Inc. The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. Other third-party brands and names are the property of their respective owners.

Contents

1	Gene	eral principles
	1.1	Implementation Under Test (IUT) identification
	1.2	Enforcement of inter-layer dependencies
2	ICS (declarations
	2.1	Versions
	2.2	Transports
		Service requirements
		GATT requirements
	2.5	SDP requirements
	2.6	GAP requirements
3	Refe	rences
4	Revi	sion history and acknowledgments



1 General principles

1.1 Implementation Under Test (IUT) identification

Using the Bluetooth SIG qualification tool, the implementer is expected to declare details about what will be implemented.

1.2 Enforcement of inter-layer dependencies

This ICS includes one or more tables with inter-layer dependencies (ILDs). ILDs are used for specification requirements that are dependent on other supporting specifications. ILDs can refer to an individual ICS item in a separate layer (individual ILD), or it can refer to the full layer (full-layer ILD).

ILDs residing in an X2Core layer will be enforced from the Bluetooth SIG qualification tool in the following conditions, depending on where the referred ILD is residing:

Referred ILD resides in	Individual ILD	Full-layer ILD
Controller layer	Core-Complete configuration, or Referred layer is supported	N/A
Lower HCI layer	HCI is supported	N/A
Upper HCI layer	Core-Host configuration, or N/A UHCI is supported	
Host layer	Core-Host configuration, or Core-Complete configuration, or Referred layer is supported	N/A
X2Core layer	Core-Host configuration, or Core-Complete configuration, or Referred layer is supported	Core-Host configuration, or Core-Complete configuration

Table 1.1: Enforcement of an ILD within the Bluetooth SIG qualification tool



2 ICS declarations

2.1 Versions

Table 0: X.Y Versions

Item	Version	Reference	Status
1	HPS v1.0	[1]	М

2.2 Transports

Table 1: Transport Requirements

Item	Transport	Reference	Status
1	Service supported over BR/EDR	[1] 1.5	C.1, C.3
2	Service supported over LE	[1] 1.5	C.2, C.3

C.1: Excluded for this Service IF CORE 41/2 "LE Core Configuration".

C.2: Excluded for this Service IF CORE 41/1 "BR/EDR Core Configuration".

C.3: Mandatory to support at least one.

2.3 Service requirements

Table 2: HPS Service and Characteristics

Item	Capability	Reference	Status
1	HTTP Proxy Service (HPS)	[1] 2	М
2	URI Characteristic	[1] 3.1	М
3	HTTP Header Characteristic	[1] 3.2	М
4	HTTP Entity Body Characteristic	[1] 3.3	М
5	HTTP Control Point Characteristic	[1] 3.4	М
6	HTTP Status Code Characteristic	[1] 3.5	М
7	HTTPS Security Characteristic	[1] 3.6	М
8	HTTP GET	[3] 9.3	М
9	HTTP HEAD	[3] 9.4	М
10	HTTP POST	[3] 9.5	М
11	HTTP PUT	[3] 9.6	М
12	HTTP DELETE	[3] 9.7	М
13	HTTPS GET	[3] 9.3, [4]	М
14	HTTPS HEAD	[3] 9.4, [4]	М
15	HTTPS POST	[3] 9.5, [4]	М
16	HTTPS PUT	[3] 9.6, [4]	М
17	HTTPS DELETE	[3] 9.7, [4]	М
18	HTTP CANCEL	[3] 9.8	М
19	HPS AD includes HPS UUID	[1] 4	C.1

Item	Capability	Reference	Status
20	HPS connects to client with HPS UUID in Service Solicitation AD type field	[1] 4	C.1

C.1: Mandatory IF HPS 1/2 "Service supported over LE", otherwise Excluded.

2.4 GATT requirements

Table 3: GATT Requirements

Item	Capability	Reference	Status	Inter-Layer Dependency
1	No longer used	N/A	N/A	N/A
1a	GATT Server over BR/EDR	[1] 1.4	C.1	[2] GATT 1a/4
1b	GATT Server over LE	[1] 1.4	C.2	[2] GATT 1a/3
2	Read Characteristic Value	[1] 1.4	М	[2] GATT 4/8
3	Read Long Characteristic Values	[1] 1.4	М	[2] GATT 4/10
4	Write Characteristic Value	[1] 1.4	М	[2] GATT 4/14
5	Write Long Characteristic Values	[1] 1.4	М	[2] GATT 4/15
6	Single Notification	[1] 1.4	М	[2] GATT 4/17
7	Read Characteristic Descriptors	[1] 1.4	М	[2] GATT 4/19
8	Write Characteristic Descriptors	[1] 1.4	М	[2] GATT 4/21

- C.1: Mandatory IF HPS 1/1 "Service supported over BR/EDR", otherwise not defined.
- C.2: Mandatory IF HPS 1/2 "Service supported over LE", otherwise not defined.

2.5 SDP requirements

Table 4: SDP Requirements

Prerequisite: HPS 1/1 "Service supported over BR/EDR"

Item	Capability	Reference	Status
1	SDP record present for HPS	[1] 1.5	М
2	No longer used	N/A	N/A

2.6 GAP requirements

Table 5: LE Connection Procedures

Prerequisite: HPS 1/2 "Service supported over LE"

Item	Capability	Reference	Status	Inter-Layer Dependency
1	Peripheral	[1] 4	М	[5] GAP 5/3 OR GAP 38/3
2	Central	[1] 4	М	[5] GAP 5/4 OR GAP 38/4



3 References

- [1] Bluetooth HTTP Proxy Service Specification, Version 1.0
- [2] ICS Proforma for Generic Attribute Protocol (GATT)
- [3] IETF RFC-2616, Hyper Text Transfer Protocol HTTP/1.1
- [4] IETF RFC-2818, HTTP Over TLS
- [5] ICS Proforma for Generic Access Profile (GAP)



4 Revision history and acknowledgments

Revision History

Publication Number	Revision Number	Date	Comments
0	1.0.0	2015-10-06	Prepared for publication
	1.0.1r00	2016-04-13	TSE 7013: TSE 7013: Update conditionals in Table 2 items 19 and 20 for LE dependency. Deleted Global Statement of Conformance section to align with the current ICS template. Table 5 (LE Connection Procedures) items updated for dual mode GAP ICS. Reference section document titles updated.
	1.0.1r01	2016-04-21	Reviewed by Alicia Courtney. Editorial changes made.
1	1.0.1	2016-07-13	Prepared for TCRL 2016-1 publication.
	1.0.1 edition 2r00	2018-11-26	Editorial changes only. Template updated. Revision History and contributors moved to the end of the document.
	1.0.1 edition 2	2019-12-12	Updated copyright page and confidentiality markings to support new Documentation Marking Requirements, performed minor formatting updates, and accepted all tracked changes to prepare for edition 2 publication.
	1.0.1ed3 r00-r02	2021-03-24 – 2021-05-22	TSE 16090 (rating 1): Updated Tables 3, 4, and 5 for consistency issues and Inter-Layer Dependency column; added a reference to the SDP.ICS in the References section. Editorials to align with the latest ICS template. Added
			a Publication Number column and assigned publication number 1 to the previous v1.0.1. Consistency checker findings.
	1.0.1 edition 3	2021-05-26	Approved by BTI on 2021-05-06. Prepared for publication.
	p2r00-r01	2023-09-27 – 2023-12-08	TSE 23667 (rating 2): Resolved GAP, GATT, and SDP inter-layer dependencies. In Table 3 (GATT Requirements), marked Item 1 as no longer used and added Items 1a and 1b and conditionals C.1 and C.2. In Table 4 (SDP Requirements), deleted the ILD column, updated the Capability value in Item 1, and marked Item 2 as no longer used. Updated the references.
			Made editorial edits to align the document with the latest ICS template. Replaced the copyright page to align with v2 of the DNMD.
2	p2	2024-07-01	Approved by BTI on 2024-04-21. Prepared for TCRL 2024-1 publication.
	p2ed2r00	2025-07-09	TSE 27328 (rating 1): Updated the Status for HPS 1/1 and HPS 1/2, added conditions C.1 and C.2, and renumbered the previous C.1 as C.3. Updated Capability for HPS 3/6.
	p2 edition 2	2025-08-05	Approved by BTI on 2025-08-05. Prepared for edition 2 publication.



Bluetooth SIG Proprietary Page 8 of 9

Acknowledgments

Name	Company
Jason Nydegger	Bluetooth SIG, Inc.
Meagan Schuver	Bluetooth SIG, Inc.
Victor Zhodzishsky	Broadcom
Joe Decuir	CSR
Frank Berntsen	Nordic Semiconductor
Krishna Shingala	Nordic Semiconductor

