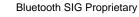
Mesh Device Firmware Update Model (DFUM)

Bluetooth® Implementation Conformance Statement (ICS) Proforma

- Revision: DFUM.ICS.p1
- Revision Date: 2024-07-01
- Prepared By: Mesh Working Group
- 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 <u>www.bluetooth.com</u>.

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 © 2022–2024 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	lden	tification of the implementation	.4
	1.1	Implementation Under Test (IUT) identification	.4
	1.2	Versions	
	1.3	Models	.5
	1.4	Firmware Update Server Model	.5
	1.5	Firmware Distribution Server Model	.6
	1.6	Firmware Update Client Model	.6
	1.7	Firmware Distribution Client Model	.6
2	Refe	rences	. 8
3	Revi	sion history and acknowledgments	.9

1 Identification of the implementation

1.1 Implementation Under Test (IUT) identification

Identification of the Implementation Under Test (IUT) is to be filled in to provide as much detail as possible regarding version numbers and configuration options.

An ICS contact person to respond to queries regarding information supplied in this ICS proforma is named in the Declaration of Compliance: Summary of Selected Specifications in Implementation.



1.2 Versions

It	tem	Version	Reference	Status
1	1	Mesh Device Firmware Update Model v1.0	[1]	Μ

Table 0: X.Y Versions

Table 1: X.Y.Z Versions

Table number reserved but not yet in use.

Table 2: No longer used

1.3 Models

Table 3: Model Requirements

Item	Model	Reference	Status
1	Firmware Update Server model	[1] 6.1	0
2	Firmware Distribution Server model	[1] 6.2	C.1
3	Firmware Update Client model	[1] 6.3	0
4	Firmware Distribution Client model	[1] 6.4	C.1

C.1: Optional IF DFUM 3/3 "Firmware Update Client model", otherwise Excluded.

1.4 Firmware Update Server Model

Table 10: Firmware Update Server Model Dependencies

Prerequisite: DFUM 3/1 " Firmware Update Server model"

Item	Model	Reference	Status	Inter-Layer Dependency
1	BLOB Transfer Server model	[1] 2.1.1	Μ	[2] MBTM 3/1

Table 11: BLOB Transfer Server Model Requirements

Prerequisite: DFUM 10/1 "BLOB Transfer Server model"

Item	Model	Reference	Status	Inter-Layer Dependency
1	Pull BLOB Transfer Mode	[1] 2.1.1	C.1	[2] MBTM 10/1
2	Push BLOB Transfer Mode	[1] 2.1.1	C.2	[2] MBTM 10/2

C.1: Mandatory IF MESH 7/4 "Low Power Feature", otherwise Optional.

C.2: Mandatory IF NOT MESH 7/4 "Low Power Feature", otherwise Optional.

1.5 Firmware Distribution Server Model

Table 20: Firmware Distribution Server Model Dependencies

Prerequisite: DFUM 3/2 " Firmware Distribution Server model"

Item	Model	Reference	Status	Inter-Layer Dependency
1	BLOB Transfer Server model	[1] 2.1.1	Μ	[2] MBTM 3/1

Table 21: BLOB Transfer Server Model Requirements

Prerequisite: DFUM 20/1 "BLOB Transfer Server model"

Item	Model	Reference	Status	Inter-Layer Dependency
1	Pull BLOB Transfer Mode	[1] 2.1.1	C.1	[2] MBTM 10/1
2	Push BLOB Transfer Mode	[1] 2.1.1	C.2	[2] MBTM 10/2

C.1: Mandatory IF MESH 7/4 "Low Power Feature", otherwise Optional.

C.2: Mandatory IF NOT MESH 7/4 "Low Power Feature", otherwise Optional.

Table 22: Firmware Distribution Server Model Requirements

Prerequisite: DFUM 3/2 " Firmware Distribution Server model"

Item	Model	Reference	Status
1	Store Firmware OOB procedure	[1] 6.2.2.3	0
2	Firmware Retrieval Over HTTPS procedure	[1] 3.3	C.1
3	Multiple Firmware Image Support	[1] 4.3.2.2	0

C.1: Optional IF DFUM 22/1 "Store Firmware OOB procedure", otherwise Excluded.

1.6 Firmware Update Client Model

Table 30: Firmware Update Client Model Dependencies

Prerequisite: DFUM 3/3 " Firmware Update Client model"

Item	Model	Reference	Status	Inter-Layer Dependency
1	BLOB Transfer Client model	[1] 2.1.1	Μ	[2] MBTM 3/2

1.7 Firmware Distribution Client Model

Table 40: Firmware Distribution Client Model Dependencies

Prerequisite: DFUM 3/4 " Firmware Distribution Client model"

lte	m	Model	Reference	Status	Inter-Layer Dependency
1		BLOB Transfer Client model	[1] 2.1.1	Μ	[2] MBTM 3/2



Table 41: Firmware Distribution Client Model Features

Prerequisite: DFUM 3/4 " Firmware Distribution Client model"

Item	Capability	Reference	Status
1	Upload Firmware OOB procedure	[1] 7.2.2.8	0



2 References

- [1] Mesh Device Firmware Update Model Specification, Version 1.0 or later
- [2] ICS Proforma for Mesh Binary Large Object Transfer Model Specification



3 Revision history and acknowledgments

Revision History

Publication Number	Revision Number	Date	Comments
0	p0	2023-09-19	Approved by BTI on 2023-08-27. MBT v1.0 adopted by the BoD on 2023-09-12. Prepared for initial publication.
	p1r00–r02	2024-02-05 – 2024-03-29	TSE 24228 (rating 2): Updated C.1 and C.2 in Tables 11 and 21. TSE 24287 (rating 2): In Table 22, updated conditional C.1 and the status for Item 1. TSE 25133 (rating 1): Updated all instances of "DFU" to "DFUM" to reflect that the Mesh Device Firmware Update spec is a model spec. TSE 25169 (rating 1): Updated all instances of "MBT"
			to "MBTM" to reflect that the Mesh Device Firmware Update spec is a model spec.
1	p1	2024-07-01	Approved by BTI on 2024-04-18. Prepared for TCRL 2024-1 publication.

Acknowledgments

Name	Company
Bogdan Alexandru	Bluetooth SIG, Inc.
Tiberiu Marinescu	Bluetooth SIG, Inc.

