

Project Details

Project Details						
Project Name	PROJECTOR (D019)					
Product Type	End Product					
TCRL Version:	TCRL 2019-1					
Referenced Qualified Design(s)						
Previously Qualified Design Used in this Qualification(s)	73856 91365					
Listing Date	2019-10-22					
Declaration ID	D048083					
Product Listing(s)	Name	Website	Category	Publish Date	Model Number	Description
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	D019	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	D05-D100	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	M6-M100	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	GO200	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	Young	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	AirGo	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	WOW	DLP projector
	AODIN PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	Fusion	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	D019	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	D05-D100	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	M6-M100	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	GO200	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	Young	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	AirGo	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	WOW	DLP projector
	Hotack PROJECTOR		Audio and Visual	10/22/2019 12:00:00 AM	Fusion	DLP projector
Member Company	Shenzhen Xnewfun	Technolog	y Ltd.			
Declaring Member Contact / Listing Contact Person	Name					
-	Address					
	City					
	State					
	Country					
	Postal Code					

Complete the Project and Submit Product(s) for Qualification

By typing my name or other symbol of my signature into the "Signature" field below, I agree on behalf of Shenzhen Hotack Technology co., Ld. ("Company") to Bluetooth Launch Studio Terms of Use, and I make the following representations and warranties personally and on behalf of Company. The following representations and warranties, together with all project information and the Bluetooth Launch Studio Terms of Use, are the Supplier Declaration of Conformity and Declaration of Compliance described in the Program Reference Document (PRD) and Declaration Process Document (DPD).

- ✓ I am authorized by Company to submit all of the information included in this project and all information is complete and accurate.
- Company does not, by its governing documents or other applicable law, require more than one signatory, a stamp or seal, or a witnessed signature to be legally bound.
- ✓ I agree on behalf of Company to contract in English and electronically, and adopt the characters and symbols input in the signature field below as my signature, with the same effect as an ink signature.
- ▼ The products included in this project are owned and distributed by Company under a Product name that identifies Company as the source of the Product. Company has the right to use and reference all Qualified Designs referenced in the project, and the products and referenced Qualified Designs comply with the version of the Bluetooth Specification identified in the project submission.
- ▼ The product(s) included in this project and the corresponding Qualified Designs comply with
 the Bluetooth Launch Studio Terms of Use.

If any of the foregoing is not correct or you do not agree, you must exit this form without signing.

Signature:

Chen Yong	
-----------	--

BLUETOOTH® LAUNCH STUDIO TERMS OF USE

Effective Date: November 10th, 2017.

These Bluetooth Launch Studio Terms of Use ("Launch Studio Terms") are a supplement to the Bluetooth SIG Website Terms of Use ("WTOU") and together the Launch Studio Terms and WTOU are a legal agreement (collectively the "Bluetooth Terms") between you and Bluetooth SIG, Inc., a Delaware corporation ("Bluetooth SIG") that governs your access to and use of the Bluetooth Launch Studio (the "Launch Studio Tool").

The Launch Studio Tool is a Service (as defined in the WTOU) offered by Bluetooth SIG. Terms used but not defined in these Launch Studio Terms have the meanings ascribed to them in the WTOU. In the event of a conflict between these Launch Studio Terms and the WTOU, these Launch Studio Terms will govern.

PLEASE READ THE BLUETOOTH TERMS CAREFULLY. BY ACCESSING OR USING THE LAUNCH STUDIO TOOL AND/OR CLICKING TO INDICATE THAT YOU AGREE TO THE LAUNCH STUDIO TERMS, YOU REPRESENT THAT YOU ARE AUTHORIZED TO BIND THE ENTITY UNDER WHOSE BLUETOOTH SIG MEMBERSHIP YOU OBTAINED A USER ACCOUNT AND THAT YOU AND THAT MEMBER AGREE TO BE BOUND BY THE BLUETOOTH TERMS. IF YOU ARE NOT AUTHORIZED OR DO NOT AGREE TO THE BLUETOOTH TERMS, DO NOT ACCESS OR USE THE LAUNCH STUDIO TOOL OR CLICK TO INDICATE THAT YOU AGREE TO THESE LAUNCH STUDIO TERMS.

1. MEMBERSHIP ACCOUNT REQUIREMENT.

To access and use the Launch Studio Tool, you must have an Account (as defined in the WTOU) issued under the membership account of a current Bluetooth SIG member and log into the Launch Studio Tool with that Account. You acknowledge and agree that when you access the Launch Studio Tool that you are doing so on behalf of the member your Account is associated with ("Member") and you represent and warrant that you are authorized by Member to access and use the Launch Studio Tool and provide Submissions (defined below) on Member's behalf.

2. BLUETOOTH QUALIFICATION PROCESS.

The "Bluetooth Qualification Process" is the process created by Bluetooth SIG for qualifying Products. The Launch Studio Tool is the Bluetooth SIG tool designed to implement the Bluetooth Qualification Process. A "Product" means a product that:

- (a) if sold, is sold as a single item (consisting of software, firmware, drivers, applications, hardware, or a combination of some or all of the foregoing);
- (b) contains one or more Portions; and
- (c) if marketed, is marketed under a name and/or trademark that uniquely identifies Member as the source of the product. A "**Portion**" means hardware, software, or a combination of hardware and software that implements a Bluetooth Specification. If the hardware, software, or combination contains or consists of more than an implementation of the Bluetooth specification, the "Portion" is only the implementation of the Bluetooth Specification. "**Bluetooth Specification**" is defined in the Bylaws of Bluetooth SIG.

3. REPRESENTATIONS AND ACKNOWLEDGEMENTS.

- (a) You represent and warrant that you have permission to submit to Bluetooth SIG all information and materials (including design information, product information, test reports, and test results) that you provide through the Launch Studio Tool ("**Submissions**") and that all Submissions are true, complete, and accurate.
- (b) You represent and warrant that you and Member will comply with the SIG Member Terms (as defined in the WTOU).
- (c) You represent and warrant that all Submissions that you make through the Launch Studio Tool and all Products listed in your Submissions comply with the SIG Member Terms (as defined in the WTOU) and the Bluetooth Specification(s) referenced in your Submission.

- (d) You represent and warrant that the products referenced in your Submissions that you submit to the Bluetooth Qualification Process via the Launch Studio Tool will only be Products that, if marketed or distributed, are done so by Member under a name or trademark that uniquely identifies Member as the source of the Product.
- (e) You acknowledge and agree that a product is not a Bluetooth Product under the Bluetooth Trademark License Agreement and you and Member will not market or distribute any product that uses any Bluetooth® trademark on it or in connection with any related marketing, promotion, or advertising unless you or Member have been notified by Bluetooth SIG that it has completed the Bluetooth Qualification Process (e.g., via a confirmation screen or email from Bluetooth SIG expressly stating that that the Product has completed the Bluetooth Qualification Process).

4. FEES AND PAYMENT TERMS.

- (a) Bluetooth SIG may charge you fees in connection with your use of the Launch Studio Tool and Submissions (e.g., for declaration IDs, etc.). The type and amount of fees may change at any time. You agree that Member will pay all fees required by Bluetooth SIG in accordance with the instructions provided within the Launch Studio Tool. Bluetooth SIG may accept credit card payments or, if offered within the Launch Studio Tool, may permit you to pay fees offline. If you choose to pay offline, you will pay the invoice issued to you by Bluetooth SIG, according to the terms stated in the invoice. If you provide credit card payment information, you agree that Bluetooth SIG or its third party payment processor may charge your credit card immediately. You acknowledge that, until Bluetooth SIG has processed your payment and received the funds: you will not be entitled to receive or be permitted to use any item purchased (e.g., declaration ID). Except as set forth in Section 4(c) below, all sales are final and all payments are non-refundable.
- (b) If you receive a discount on any fees based on your Member's level of membership and your Member's membership level changes (e.g., the Member moves from an associate to an adopter level), you will no longer be entitled to receive the discount and any fees owed and any outstanding invoices from Bluetooth SIG as of the date of the membership level change will be increased to reflect the amount owed without the discount. Further, if you purchased any declaration IDs at a discount and you have not used them as of the date of the membership level change, you may not use the previously purchased declaration IDs unless you pay the difference between the then-current standard fee and the discounted fee previously paid.
- (c) If you have purchased declaration IDs and have not used them and you would like to request a refund, you may click this contact us link and submit a request to return the declaration IDs. All refunds processed by Bluetooth SIG will be made less a 10% processing fee. Declaration IDs purchased from Bluetooth SIG are non-transferable and may not be transferred to another member.

5. CONFIDENTIALITY OF SUBMISSIONS.

You and the Bluetooth SIG agree that Submissions are Confidential Information subject to the Bluetooth SIG Confidentiality Policy even if you do not label the Submission "Confidential." Notwithstanding anything in the Bluetooth SIG Confidentiality Policy and except as described in the following sentence, you agree that Bluetooth SIG will treat your Submissions as confidential, including by not making them available through the searchable database on Bluetooth SIG's web site until the date that you have selected as the "listing date" within the Launch Studio Tool when you click to submit your Submission. Bluetooth SIG further agrees that

- (a) if, when you submit a Submission, the "publish date" in your Submission is after the listing date, the following information will be treated as Member Confidential Information and not included in the searchable database on Bluetooth SIG's web site until the "publish date": product name, product number, category, subset ID (if applicable), publish date, and product description and
- (b) the test plan and test evidence provided as part of your Submission will continue to be treated as Member Confidential Information for the period of time required under the Bluetooth SIG Confidentiality Policy regardless of any listing date or publish date in the Submission. To the extent that this Section conflicts with the Bluetooth SIG Confidentiality Policy, this Section supersedes the Bluetooth SIG Confidentiality Policy with respect to Bluetooth SIG's obligations of confidentiality of Submissions.

6. RECORD KEEPING AND AUDIT.

You agree to maintain a complete copy of your Submissions as well as all supporting information and documentation related to each Product you submit for qualification through the Launch Studio Tool ("Records") in order to document your compliance with the SIG Member Terms and Bluetooth Specifications. You agree that Bluetooth SIG may request copies of Records relating to or pertaining to your Submissions and all Products referenced therein and you will provide copies of Records and permit Bluetooth SIG and its representatives to audit, examine, and make copies of or extracts from all Records (in whatever form they may be kept, whether written, electronic, or other) in order to verify the truth, accuracy, and completeness of your Submissions as well as compliance with the SIG Member Terms and Bluetooth Specifications. Bluetooth SIG will be responsible for the cost of any audit, unless the audit reveals that any Submission is incomplete or inaccurate or that you, Member, any of your Submissions, or any Product fails to comply with the SIG Member Terms or Bluetooth Specifications, in which case Member will reimburse Bluetooth SIG for the costs of the audit within 30 days after receiving Bluetooth SIG's request for reimbursement.

7. ADDITIONAL DISCLAIMERS.

The Launch Studio Tool is not a record-keeping or storage tool. You are responsible for backing up all of Your Content (as defined in the WTOU) submitted to the Launch Studio Tool. In addition to the disclaimers in the WTOU, Bluetooth SIG does not guarantee that Your Content will not be removed, damaged, corrupted, or lost.

Summary ICS

Table 21: Controller Configuration Specification Version

Item	Capability	Reference	Support	Status	Comment
21/14	Core Specification Version 4.2, Adopted 02 December 2014	Core 4.2	C.1	V	C.1: Mandatory to support only one Controller Core Specification Version.
21/17	Core Erratum 10734 Pairing Updates	Erratum 10734	C.7	V	C.7: Mandatory IF SUM ICS 21/14 OR 21/16 OR 21/18 are supported, otherwise Excluded
21/19	Core Erratum 11838 Key Size Updates	Erratum 11838	M	V	

Table 22: EDR Features

Item	Capability	Reference	Support	Status	Comment
22/1	EDR for asynchronous transports (single slot)	Core 2.0+EDR and later	C.1		C1: Mandatory to support at least one IF an AMP Controller Core supporting + HS (41/1 "Core 3.0 + HS") is supported, otherwise Optional.
22/2	EDR for asynchronous transports (multi-slot)	Core 2.0+EDR and later	C.1	7	C1: Mandatory to support at least one IF an AMP Controller Core supporting + HS (41/1 "Core 3.0 + HS") is supported, otherwise Optional.
22/4	EDR for synchronous transports (Core 3.0 or later)	CSA1 and 3.0+HS or later	C.1/C.2		C1: Mandatory to support at least one IF an AWP Controller Core supporting + HS (41/1 "Core 3.0 + HS") is supported, otherwise Optional. C2: Optional IF (21/14 "Core 4.2" OR 21/16 "Core 5.0" OR 21/18 "Core 5.1") is supported, otherwise Excluded

Table 24: BR/EDR Controller Electrical Interfaces

Item	Capability	Reference	Support	Status	Comment
24/1	UART Transport Layer	Vol. 4, Part A	Ο	V	
24/2	USB Transport Layer	Vol. 4, Part B	0	V	
24/4	Three-wire (3-Wire) UART Transport Layer	Vol. 4, Part D*	0	V	
24/7	Wireless Coexistence Interface 2 (WCI-2) Transport	Vol.7, Part C*	C.2	V	C.2: Optional if 24/1 "UART Transport Layer" is supported, otherwise Excluded.

Table 31: Host Configuration Specification Version

Item	Capability	Reference	Support	Status	Comment
31/19	Core Specification Version 5.0. Adopted 06 December 2016	Core 5.0 (see 18 in published SUMICS)	C.1	V	C.1: Mandatory to support only one Host Core Specification Version.

Table 33: Core Host Electrical Interfaces

Item	Capability	Reference	Support	Status	Comment	

Table 34: LE Host Specification Parts

Item	Capability	Reference	Support	Status	Comment
34/13	Core Erratum 10734 Pairing Updates	Erratum 10734	C.7		C.7: Excluded IF (31/10 "Host Core: Core 4.0" OR 31/11 "Host Core: Core 4.0 + HS" OR 31/15 "Host Core: Core 4.1"), otherwise Mandatory.
34/15	Core Erratum 11838 Key Size Updates	Erratum 11838	М	7	

Table 41: AMP Controller Specification Version

	Item	Capability	Reference	Support	Status	Comment
--	------	------------	-----------	---------	--------	---------

Table 42: AMP Controller Specification Parts

Item	Capability	Reference	Support	Status	Comment	

Table 43: AMP Controller Electrical Interfaces

Item	Capability	Reference	Support	Status	Comment
			• • •		

Table 51: Low Energy Controller Configuration

Item	Capability	Reference	Support	Status	Comment
51/1	Low Energy Controller	Core 4.0	C.1	V	C.1: Mandatory if PROD 2/4 or 2/5 or 2/6 is supported, otherwise Excluded.

Table 52: Low Energy Host Core Specification

Item	Capability	Reference	Support	Status	Comment
52/1	Low Energy Host	Core 4.0	C.1	V	C.1: Mandatory if PROD 3/3 or 3/4 or 3/5 is supported, otherwise Excluded.

Product Type

Table 1: Product Types

Item	Capability	Reference	Support	Status	Comment
1/1	End Product	N/A	C.1	V	C.1: Mandatory to support one and only one Product Type.

Table 2: Controller Core Configuration

Prerequisite: PROD 1/1 or PROD 1/2 or PROD 1/3 or PROD 1/5

Item	Capability	Reference	Support	Status	Comment
2/5	BR/EDR/LE Combined Controller	Vol. 0 Part B	C.1	V	C.1: Mandatory to support only one Controller Configuration. Optional if 1/2 or 1/3 is Supported.

Table 3: Host Core Configuration

Prerequisite: PROD 1/1 or PROD 1/2 or PROD 1/3 or PROD 1/4

Item	Capability	Reference	Support	Status	Comment
3/4	BR/LE Host	Vol. 0 Part B	C.1	J	C.1: Mandatory to support only one Host Configuration. Optional if 1/2 or 1/3 is Supported.

Advanced Audio Distribution Profile

A2DP

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment	
1/1	Source (SRC)	[1] 2.2	C.1	V	C.1: Mandatory to support at least one of the defined roles.	

Table 2a: A2DP SRC - Major Profile Version (X.Y)

Prerequisite: A2DP 1/1

Item	Capability	Reference	Support	Status	Comment
2a/2	A2DP 1.2	A2DP 1.2	C.1	V	C1: Mandatory to support one and only one major profile version

Prerequisite: A2DP 1/1

I to use	Comphility	Deference	C	Ctatus	Commont	
Item	Capability	Reference	Support	Status	Comment	

Table 2: A2DP SRC Features

Prerequisite: A2DP 1/1

Item	Capability	Reference	Support	Status	Comment
2/1	Initiate Connection Establishment	[4] 4.1.1	M	V	
2/2	Accept Connection Establishment	[4] 4.1.1	M	V	
2/3	Initiate Start Streaming	[4] 4.1.2	M	V	
2/4	Accept Start Streaming	[4] 4.1.2	M	V	
2/5	Send Audio Stream	[1] 3.2.1	M	V	
2/6	Initiate Connection Release	[4] 4.1.3	M	V	
2/7	Accept Connection Release	[4] 4.1.3	M		
2/8	Initiate Suspend	[4] 4.1.4	0	V	
2/9	Accept Suspend	[4] 4.1.4	0	V	
2/10	SBC Encoder	[1] 4.3	M	V	
2/13	SBC Configurations in 44.1 KHz sampling frequency rate	[1] 4.3.2.1	C.1	V	C.1: At least one of the values shall be supported.
2/14	SBC Configurations in 48 KHz sampling frequency rate	[1] 4.3.2.1	C.1	V	C.1: At least one of the values shall be supported.

Table 3: Supported Codecs in SRC

Prerequisite: A2DP 1/1

Item	Capability	Reference	Support	Status	Comment
3/1	SBC en∞der - E1 & E2	[1] 4.3 & Appendix B, [3] Appendix A	M	V	

Table 3a: Supported Codec Features in SRC

Prerequisite: A2DP 3/1

Item	Capability	Reference	Support	Status	Comment
3a/1	Channel Mode – Mono	[1] 4.3.2.2	М	V	
3a/2	Channel Mode - Dual Channel	[1] 4.3.2.2	C.1	V	C.1: At least one of the values shall be supported.
3a/3	Channel Mode – Stereo	[1] 4.3.2.2	C.1	V	C.1: At least one of the values shall be supported.
3a/4	Channel Mode – Joint Stereo	[1] 4.3.2.2	C.1	V	C.1: At least one of the values shall be supported.
3a/5	Block Length 4	[1] 4.3.2.3	M	V	
3a/6	Block Length 8	[1] 4.3.2.3	М	V	
3a/7	Block Length 12	[1] 4.3.2.3	М	V	
3a/8	Block Length 16	[1] 4.3.2.3	М	V	
3a/9	Subbands -4	[1] 4.3.2.4	0	V	
3a/10	Subbands – 8	[1] 4.3.2.4	М	V	
3a/11	Allocation – SNR	[1] 4.3.2.5	0	V	
3a/12	Allocation – Loudness	[1] 4.3.2.5	М	V	

Table 4: A2DP Sink Features

Prerequisite: A2DP 1/2

Item	Capability	Reference	Support	Status	Comment	
------	------------	-----------	---------	--------	---------	--

Table 7a: A2DP SNK - Major Profile Version (X.Y)

Prerequisite: A2DP 1/2

Item Capability Reference	Support Status	Comment
---------------------------	----------------	---------

Prerequisite: A2DP 1/2

Table 5: Supported codecs in SNK

Prerequisite: A2DP 1/2

Item Capability Reference Support Status Comment	Reference Support Status Comment	er	Reference	F	Capability	em (Item	
--	----------------------------------	----	-----------	---	------------	------	------	--

Table 5a: Supported Codec Features in SNK

Prerequisite: A2DP 5/1

1	ltem	Capability	Reference	Support	Status	Comment

Attribute Protocol

Table 1: Attribute Protocol Support

Item	Capability	Reference	Support	Status	Comment
1/1	Attribute Protocol Client	ATT 1.1, GAP 12	0	V	
1/2	Attribute Protocol Server	ATT 1.1, GAP 12	M	V	

Table 2: Attribute Protocol Transport

Item	Capability	Reference	Support	Status	Comment
2/1	Attribute Protocol Supported over BR/EDR (L2CAP Fixed ATT PSM support)	[1] ATT 1.3	C.1	7	C.1: Mandatory to support at least one of 2/1 or 2/2.
2/2	Attribute Protocol Supported over LE	ATT 1.3	C.1	7	C.1: Mandatory to support at least one of 2/1 or 2/2.

Table 3: Attribute Protocol Client Messages

Prerequisite: 1/1 "Attribute Protocol Client"

Prere	quisite: 1/1 "At	tribute Prof	tocol Clie	nt"	
Item	Capability	Reference	Support	Status	Comment
3/1	Attribute Error Response	ATT, 3.4.1.1	M		
3/2	Exchange MTU Request	ATT, 3.4.2.1	C.11	7	C.11: Mandatory IF GATT 3/1 (GATT Client Exchange MTU) is supported, otherwise Optional.
3/3	Exchange MTU Response	ATT, 3.4.2.2	C.1		C.1: Mandatory if 3/2 is supported, otherwise Excluded.
3/4	Find Information Request	ATT, 3.4.3.1	C.13	~	C.13: Mandatory IF GATT 3/7 (GATT Client Discover All Characteristic Descriptors) is supported, otherwise Optional.
3/5	Find Information Response	ATT, 3.4.3.2	C.9	~	C.9: Mandatory if 3/4 is supported, otherwise Excluded.
3/6	Find by Type Value Request	ATT, 3.4.4.3	C.12		C.12: Mandatory IF GATT 3/3 (GATT Client Discover Primary Services by Service UUID) is supported, otherwise Optional.
3/7	Find by Type Value Response	ATT, 3.4.4.4	C.2	~	C.2: Mandatory if 3/6 is supported, otherwise Excluded.
3/8	Read by Type Request	ATT, 3.4.4.1	C.15	V	C.15: Mandatory IF GATT 3/9 (GATT Client Read Using Characteristic UUID) is supported, otherwise Optional.
3/9	Read by Type Response	ATT, 3.4.4.2	C.3	V	C.3: Mandatory if 3/8 is supported, otherwise Excluded.
3/10	Read Request	ATT, 3.4.4.3	C.14	7	C.14: Mandatory IF GATT 3/8 (GATT Client Read Characteristic Value) OR GATT 3/19 (GATT Client Read Characteristic Descriptors) is supported, otherwise Optional.
3/11	Read Response	ATT, 3.4.4.4	C.10	7	C.10: Mandatory if 3/10 is supported, otherwise Excluded.
3/12	Read Blob Request	ATT, 3.4.4.5	C.16	V	C.16: Mandatory IF GATT 3/10 (GATT Client Read Long Characteristic Values) OR GATT 3/20 (GATT Client Read Long Characteristic Descriptors) is supported, otherwise Optional.

3/13 Re Re	ead Blob esponse	ATT, 3.4.4.6	C.4	V	C.4: Mandatory if 3/12 is supported, otherwise Excluded.
	ead Multiple equest	ATT, 3.4.4.7	C.17	7	C.17: Mandatory IF GATT 3/11 (GATT Client Read Multiple Characteristic Values) is supported, otherwise Optional.
	ead Multiple esponse	ATT, 3.4.4.8	C.5	7	C.5: Mandatory if 3/14 is supported, otherwise Excluded.
	ead by roup Type equest	ATT, 3.4.4.9	0	V	
	ead by roup Type esponse	ATT, 3.4.4.10	C.6	V	C.6: Mandatory if 3/16 is supported, otherwise Excluded.
3/18 Wr	rite Request	ATT, 3.4.5.1	C.20	7	C.20: Mandatory IF GATT 3/14 (GATT Client Write Characteristic Value) OR GATT 3/21 (GATT Client Write Characteristic Descriptors) is supported, otherwise Optional.
3/19 Wri Re	rite esponse	ATT, 3.4.5.2	C.7	7	C.7: Mandatory if 3/18 is supported, otherwise Excluded
3/20 Wri	<i>l</i> rite ommand	ATT, 3.4.5.3	C.18	7	C.18: Mandatory IF GATT 3/12 (GATT Client Write without Response) is supported, otherwise Optional.
	repare Write equest	ATT, 3.4.6.1	C.21	>	C.21: Mandatory IF GATT 3/15 (GATT Client Write Long Characteristic Values) OR GATT 3/16 (GATT Client Characteristic Value Reliable Writes) OR GATT 3/22 (GATT Client Write Long Characteristic Descriptors) is supported, otherwise Optional.
	repare Write esponse	ATT, 3.4.6.2	C.8	7	C.8: Mandatory if 3/22 is supported, otherwise Excluded.
	xecute Write equest	ATT, 3.4.6.3	C.8	7	C.8: Mandatory if 3/22 is supported, otherwise Excluded.
	xecute Write esponse	ATT, 3.4.6.4	C.8	7	C.8: Mandatory if 3/22 is supported, otherwise Excluded.
	andle Value otification	ATT, 3.4.7.1	C.22	V	C.22: Mandatory IF GATT 3/17 (GATT Client Notifications) is supported, otherwise Optional.
	andle-Value dication	ATT, 3.4.7.2	C.23	7	C.23: Mandatory IF GATT 3/18 (GATT Client Indications) is supported, otherwise Optional.
	andle Value onfirmation	ATT, 3.4.7.3	C.24	7	C.24: Mandatory IF 3/27 (Handle-Value Indication) is supported, otherwise Excluded.
3/29 Cli	lient Timeout	ATT, 3.3.3	C.24	V	C.24: Mandatory IF 3/27 (Handle-Value Indication) is supported, otherwise Excluded.

Table 4: Attribute Protocol Server Messages

Prerequisite: 1/2 "Attribute Protocol Server"

Item	Capability	Reference	Support	Status	Comment
4/1	Attribute Error Response	ATT, 3.4.1.1	M	V	
4/2	Exchange MTU Request	ATT, 3.4.2.1	M	V	
4/3	Exchange MTU Response	ATT, 3.4.2.2	M	V	
4/4	Find Information Request	ATT, 3.4.3.1	M	7	
4/5	Find Information Response	ATT, 3.4.3.2	M	7	
4/6	Find by Type Value Request	ATT, 3.4.4.3	M	7	
4/7	Find by Type Value Response	ATT, 3.4.4.4	M	7	
4/8	Read by Type Request	ATT, 3.4.4.1	M	7	
4/9	Read by Type Response	ATT, 3.4.4.2	M	7	
4/10	Read Request	ATT, 3.4.4.3	M	7	
4/11	Read Response	ATT, 3.4.4.4	M	7	

4/12 I	Read Blob Request	ATT, 3.4.4.5	C.6	V	C.6: Mandatory IF GATT 4/10 (GATT Server Read Long Characteristic Values) is supported, otherwise Optional.
4/13 I	Read Blob Response	ATT, 3.4.4.6	C.1	7	C.1: Mandatory if 4/12 is supported, otherwise Excluded.
4/14 I	Read Multiple Request	ATT, 3.4.4.7	C.7	7	C.7: Mandatory IF GATT 4/11 (GATT Server Read Multiple Characteristic Values) is supported, otherwise Optional.
4/15 I	Read Multiple Response	ATT, 3.4.4.8	C.2	7	C.2: Mandatory if 4/14 is supported, otherwise Excluded.
	Read by Group Type Request	ATT, 3.4.4.9	M	7	
	Read by Group Type Response	ATT, 3.4.4.10	M	7	
4/18 \	Write Request	ATT, 3.4.5.1	C.10	7	C.10: Mandatory IF GATT 4/14 (GATT Server Write Characteristic Value) OR GATT 4/21 (GATT Server Write Characteristic Descriptors) is supported, otherwise Optional.
4/19	Write Response	ATT, 3.4.5.2	C.3	7	C.3: Mandatory if 4/18 is supported, otherwise Excluded.
4/20	Write Command	ATT, 3.4.5.3	C.8	7	C.8: Mandatory IF GATT 4/12 (GATT Server Write Without Response) is supported, otherwise Optional.
4/22 I	Prepare Write Request	ATT, 3.4.6.1	C.11	V	C.11: Mandatory IF GATT 4/15 (GATT Server Write Long Characteristic Values) OR GATT 4/16 (GATT Server Characteristic Value Reliable Writes) OR GATT 4/22 (GATT Server Write Long Characteristic Descriptors) is supported, otherwise Optional.
4/23 I	Prepare Write Response	ATT, 3.4.6.2	C.4	7	C.4: Mandatory if 4/22 is supported, otherwise Excluded.
4/24 l	Execute Write Request	ATT, 3.4.6.3	C.4	7	C.4: Mandatory if 4/22 is supported, otherwise Excluded.
4/25 I	Execute Write Response	ATT, 3.4.6.4	C.4	7	C.4: Mandatory if 4/22 is supported, otherwise Excluded.
4/26 I	Handle Value Notification	ATT, 3.4.7.1	C.12	7	C.12: Mandatory IF GATT 4/17 (GATT Server Notifications) is supported, otherwise Optional.
4/27	Handle-Value Indication	ATT, 3.4.7.2	C.13	7	C.13: Mandatory IF GATT 4/18 (GATT Server Indications) is supported, otherwise Optional.
	Handle Value Confirmation	ATT, 3.4.7.3	C.5	V	C.5: Mandatory if 4/27 is supported, otherwise Excluded.
4/29	Server Timeout	ATT, 3.3.3	C.5	V	C.5: Mandatory if 4/27 is supported, otherwise Excluded.
\	Execute Write Request with no pending prepared write values	ATT, 3.4.6.3	C.14	7	C.14: Mandatory IF (GATT 4/25 "Execute Write Request with empty queue" OR 4/22 "Prepare Write Request") AND (SUMICS 31/18 "Core Spec Version 5.0") is supported, otherwise Optional.

Table 5: Attribute Protocol Transport

Item	Capability	Reference	Support	Status	Comment
5/1	Security Mode 4	GAP 5	C.1	V	C.1: Mandatory if 2/1 is supported, otherwise Excluded.
5/2	LE Security Mode 1	GAP 10.2.1	C.2	V	C.2: Optional if 2/2 is supported, otherwise Excluded.
5/3	LE Security Mode 2	GAP 10.2.2	C.2	V	C.2: Optional if 2/2 is supported, otherwise Excluded.
5/4	LE Authentication Procedure	GAP 10.3	C.2	V	C.2: Optional if 2/2 is supported, otherwise Excluded.
5/5	LE connection data signing procedure	GAP 10.4.1	C.2	V	C.2: Optional if 2/2 is supported, otherwise Excluded.
5/6	LE Authenticate signed data procedure	GAP 10.4.2	C.2	V	C.2: Optional if 2/2 is supported, otherwise Excluded.

Audio/Video Control Transport Protocol

Table 0: Protocol Version

Item	Capability	Reference	Support	Status	Comment
0/4	AVCTP 1.4	AVCTP 1.4	C.1	~	C.1: Mandatory to support only one Protocol Version.

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/1	Controller	3.1	C.1	7	C.1: Mandatory to support at least one of the defined roles.
1/2	Target	3.1	C.1	V	C.1: Mandatory to support at least one of the defined roles.

Table 2: Controller Features

Prerequisite: AVCTP 1/1

Item	Capability	Reference	Support	Status	Comment
2/2	Transaction label management	4.2, 6.1.1, 6.1.2	M	V	
2/3	Packet type field management	4.3, 6.1.1, 6.1.2	M	V	
2/4	Message type field management	4.5, 6.1.1, 6.1.2	М	V	
2/5	PID field management	4.4, 6.1.1. 6.1.2	M	V	
2/6	IPID field mangement	6.1.1, 6.1.2	M	V	
2/7	Message information management	6.1, 6.2	M	V	
2/8	Event registration for message reception	11.1	0	V	
2/9	Event registration for connection request	11.1	0	V	
2/10	Event registration for disconnection	11.1	0	V	
2/11	Connect request	11.2.1	0	~	
2/12	Disconnect request	11.2.3	0	~	
2/13	Send message	11.2.4	0	~	

Table 3: Target Features

Prerequisite: AVCTP 1/2

Item	Capability	Reference	Support	Status	Comment
3/1	Message fragmentation	4.3, 6.1.2	0	V	
3/2	Transaction label management	4.2, 6.1.1	М	V	
3/3	Packet type field management	4.3, 6.1.1, 6.1.2	М	V	
3/4	Message type field management	4.5, 6.1.1, 6.1.2	М	V	
3/5	PID field management	4.4, 6.1.1, 6.1.2	М	V	
3/6	IPID field management	6.1.1, 6.1.2	М	V	
3/7	Message information management	6.1, 6.2	M	V	
3/8	Event registration for message reception	11.1	0	V	
3/9	Event registration for connection request	11.1	0	V	
3/10	Event registration for disconnection request	11.1	0	~	
3/11	Connect request	11.2.1	0	V	
3/12	Disconnect request	11.2.2	0	~	
3/13	Send message	11.2.3	0	V	

Audio Video Distribution Transport Protocol

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/1	Source	[1] 4.2	C.1	V	C.1: Mandatory to support at least one of the defined roles.
1/2	Sink	[1] 4.2	C.1	V	C.1: Mandatory to support at least one of the defined roles.
1/3	Initiator	[1] 4.3	C.2	~	C.2: It is within the scope of profiles using the AVDTP specification to mandate Initiator/Acceptor capabilities. Mandatory to support at least one of the defined roles.
1/4	Acceptor	[1] 4.3	C.2	V	C.2: It is within the scope of profiles using the AVDTP specification to mandate Initiator/Acceptor capabilities. Mandatory to support at least one of the defined roles.

Table 2: Signalling message format (Initiator, Source)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
2/1	Transaction label	[1] 8.4.1	M	7	
2/2	Packet type	[1] 8.4.2	M	V	
2/3	Message type	[1] 8.4.3	M	V	
2/4	Signal identifier	[1] 8.4.4	M	~	

Table 2b: Signaling Message Format (Initiator, Sink)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/2 "Sink"

ltem	Capability	Reference	Support	Status	Comment
2b/1	Transaction Label	[1] 8.4.1	M	7	
2b/2	Packet Type	[1] 8.4.2	М	V	
2b/3	Message Type	[1] 8.4.3	М	V	
2b/4	Signal Identifier	[1] 8.4.4	M	7	

Table 3: Signalling channel establishment/disconnection (Initiator, Source)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
3/1	Establish signalling channel	[1] 13.1	0	7	
3/2	Disconnect signalling channel	[1] 13.1	0	7	

Table 3b: Signaling Channel Establishment/Disconnection (Initiator, Sink)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/2 "Sink"

Iter	m	Capability	Reference	Support	Status	Comment
------	---	------------	-----------	---------	--------	---------

Table 4: Stream discovery and configuration (Initiator, Source)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
4/1	Stream discover command	[1] 6.4, 6.6, 8.6, 13.1	0	V	
4/2	Stream get capabilities command	[1] 6.4, 6.7, 8.7, 13.1	C.2	V	C.2: Mandatory IF AVDTP 4/6 "Stream get all capabilities command" is supported, otherwise Optional.
4/3	Set configuration command	[1] [2] 6.4, 6.8, 8.8, 13.1 [3] 6.4, 6.9, 8.9, 13.1	0	V	
4/6	Stream get all capabilities command	[3] 6.4, 6.8, 8.8, 13.1	C.1	7	C.1: Optional IF AVDTP 14a/3 "AVDTP 1.3" is supported, otherwise Excluded.

Table 4b: Stream Discovery and Configuration (Initiator, Sink)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/2 "Sink"

ltem	Capability	Reference	Support	Status	Comment
4b/1	Stream discover command	[1] 6.4, 6.6, 8.6, 13.1	0	V	
4b/2	Stream get capabilities command	[1] 6.4, 6.7, 8.7, 13.1	C.2	V	C.2: Mandatory IF AVDTP 4b/6 "Stream get all capabilities command" is supported, otherwise Optional.
4b/3	Set configuration command	[1] [2] 6.4, 6.8, 8.8, 13.1 [3] 6.4, 6.9, 8.9, 13.1	0	7	

Table 5: Stream establishment, suspension and release (Initiator, Source)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
5/1	Open stream command	[1] [2] 6.4, 6.10, 8.11, 13.1 [3] 6.4, 6.11, 8.12, 13.1	0	V	
5/2	Start stream command	[1] [2] 6.4, 6.11, 8.12, 13.1 [3] 6.4, 6.12, 8.13, 13.1	0	V	

5/3	Close stream command	[1] [2] 6.4, 6.12, 8.13, 13.1 [3] 6.4, 6.13, 8.14, 13.1	0	
5/4	Suspend command	[1] [2] 6.4, 6.13, 8.14, 13.1 [3] 6.4, 6.14, 8.15, 13.1	0	7
5/5	Abort stream command	[1] [2] 6.4, 6.16, 8.15, 13.1 [3] 6.4, 6.17, 8.16, 13.1	0	▽

Table 5b: Stream Establishment, Suspension and Release (Initiator, Sink)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/2 "Sink"

Item	Capability	Reference	Support	Status	Comment
5b/1	Open stream command	[1] [2] 6.4, 6.10, 8.11, 13.1 [3] 6.4, 6.11, 8.12, 13.1	0	V	
5b/2	Start stream command	[1] [2] 6.4, 6.11, 8.12, 13.1 [3] 6.4, 6.12, 8.13, 13.1	0	7	
5b/3	Close stream command	[1] [2] 6.4, 6.12, 8.13, 13.1 [3] 6.4, 6.13, 8.14, 13.1	0	7	
5b/5	Abort stream command	[1] [2] 6.4, 6.16, 8.15, 13.1 [3] 6.4, 6.17, 8.16, 13.1	0	V	

Table 6: Security signalling (Initiator, Source)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/1 "Source"

item capability reference support status confinent	Item	Capability	Reference	Support	Status	Comment
--	------	------------	-----------	---------	--------	---------

Table 6b: Security Signaling (Initiator, Sink)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/2 "Sink"

		Item	Capability	Reference	Support	Status	Comment
--	--	------	------------	-----------	---------	--------	---------

Table 7: Message fragmentation (Initiator, Source)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
7/1	Signalling message fragmentation	[1] 8.3	M	V	

Table 7b: Message Fragmentation (Initiator, Sink)

Prerequisite: AVDTP 1/3 "Initiator" AND AVDTP 1/2 "Sink"

Item	Capability	Reference	Support	Status	Comment
7b/1	Signaling message fragmentation	[1] 8.3	M		

Acceptor Source and Sink

Table 8: Signaling Message Format (Acceptor, Source)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
8/1	Transaction Label	[1] 8.4.1	M	7	
8/2	Packet Type	[1] 8.4.2	M	7	
8/3	Message Type	[1] 8.4.3	M	7	
8/4	Signal Identifier	[1] 8.4.4	M	7	

Table 8b: Signaling Message Format (Acceptor, Sink)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/2 "Sink"

Item Capability Reference Support Status Comment	
--	--

Table 9: Signalling channel establishment/disconnection (Acceptor, Source)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
9/1	Establish signalling channel	[1] 13.1	0	7	
9/2	Disconnect signalling channel	[1] 13.1	0	7	

Table 9b: Signaling Channel Establishment/Disconnection (Acceptor, Sink)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/2 "Sink"

item dapability reference dapport datas dominent	Item	Capability	Reference	Support	Status	Comment
--	------	------------	-----------	---------	--------	---------

Table 10: Stream discovery and configuration (Acceptor, Source)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
10/1	Stream discover response	[1] 6.4, 6.6, 8.6, 13.1	0	V	
10/2	Stream get capabilities response	[1] 6.4, 6.7, 8.7, 13.1	C.2	V	C.2: Mandatory IF AVDTP 10/6 "Stream get all capabilities response" is supported, otherwise Optional.
10/3	Set configuration response	[1] [2] 6.4, 6.8, 8.8, 13.1 [3] 6.4, 6.9, 8.9, 13.1	0	V	
10/6	Stream get all capabilities response	[3] 6.4, 6.8, 8.8, 13.1	C.1	7	C.1: Optional IF AVDTP 14a/3 "AVDTP 1.3" is supported, otherwise Excluded.

Table 10b: Stream Discovery and Configuration (Acceptor, Sink)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/2 "Sink"

Item	Capability	Reference	Support	Status	Comment
10b/1	Stream discover response	[1] 6.4, 6.6, 8.6, 13.1	0	V	
10b/2	Stream get capabilities response	[1] 6.4, 6.7, 8.7, 13.1	C.2	V	C.2: Mandatory IF AVDTP 10b/6 "Stream get all capabilities response" is supported, otherwise Optional.
10b/3	Set configuration response	[1] [2] 6.4, 6.8, 8.8, 13.1 [3] 6.4, 6.9, 8.9, 13.1	0	V	

Table 11: Stream establishment, suspension and release (Acceptor, Source)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
11/1	Open stream response	[1] [2] 6.4, 6.10, 8.11, 13.1 [3] 6.4, 6.11, 8.12, 13.1	0	V	
11/2	Start stream response	[1] [2] 6.4, 6.11, 8.12, 13.1 [3] 6.4, 6.12, 8.13, 13.1	0	V	
11/3	Close stream response	[1] [2] 6.4, 6.12, 8.13, 13.1 [3] 6.4, 6.13, 8.14, 13.1	0	V	
11/4	Suspend response	[1] [2] 6.4, 6.13, 8.14, 13.1 [3] 6.4, 6.14, 8.15, 13.1	0	V	
11/5	Abort stream response	[1] [2] 6.4, 6.16, 8.15, 13.1 [3] 6.4, 6.17, 8.16, 13.1	0	V	
11/6	General reject message	[2] 8.17, [3] 8.18	0	V	

Table 11b: Stream Establishment, Suspension and Release (Acceptor, Sink)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/2 "Sink"

Item	Capability	Reference	Support	Status	Comment
11b/1	Open stream response	[1] [2] 6.4, 6.10, 8.11, 13.1 [3] 6.4, 6.11, 8.12, 13.1	0	V	
11b/2	Start stream response	[1] [2] 6.4, 6.11, 8.12, 13.1 [3] 6.4, 6.12, 8.13, 13.1	0	V	
11b/3	Close stream response	[1] [2] 6.4, 6.12, 8.13, 13.1 [3] 6.4, 6.13, 8.14, 13.1	0	V	
11b/5	Abort stream response	[1] [2] 6.4, 6.16, 8.15, 13.1 [3] 6.4, 6.17, 8.16, 13.1	0	V	
11b/6	General reject message	[2] 8.17, [3] 8.18	0		

Table 12: Security signalling (Acceptor, Source)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/1 "Source"

Item Capability Reference Support Status Comme	nt
--	----

Table 12b: Security Signaling (Acceptor, Sink)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/2 "Sink"

Item Capability	Reference	Support	Status	Comment	
-----------------	-----------	---------	--------	---------	--

Table 13: Message fragmentation (Acceptor, Source)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
13/1	Signalling message fragmentation	[1] 8.3	M	V	

Table 13b: Message Fragmentation (Acceptor, Sink)

Prerequisite: AVDTP 1/4 "Acceptor" AND AVDTP 1/2 "Sink"

	Item	Capability	Reference	Support	Status	Comment
--	------	------------	-----------	---------	--------	---------

Table 14: Source capabilities

Prerequisite: AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
14/1	Basic transport service support	[1] 7.2, 13.2	M	V	
14/6	DelayReporting	[3] 6.19	C.1	V	C.1: Optional IF AVDTP 14a/3 "AVDTP 1.3" is supported, otherwise Excluded.

Table 14a: AVDTP Source Versions

Prerequisite: AVDTP 1/1 "Source"

Item	Capability	Reference	Support	Status	Comment
14a/3	AVDTP 1.3	AVDTP 1.3	C.1	7	C.1: Mandatory to support one and only one profile version.

Table 15: Sink capabilities

Prerequisite: AVDTP 1/2 "Sink"

Item	Capability	Reference	Support	Status	Comment
15/1	Basic transport service support	[1] 7.2, 13.2	M		
15/6	Delay Reporting	[3] 6.19	C.1	7	C.1: Optional IF AVDTP 15a/3 "AVDTP 1.3" is supported, otherwise Excluded.

Table 15a: AVDTP Sink Versions

Prerequisite: AVDTP 1/2 "Sink"

Item	Capability	Reference	Support	Status	Comment
15a/3	AVDTP 1.3	AVDTP 1.3	C.1	V	C.1: Mandatory to support one and only one profile version.

Table 16: Message Error Handling Capabilities

Item	Capability	Reference	Support	Status	Comment
16/1	Reporting Capability Error	[2] 8.18.6.2 [3] 8.20.6.2	C.1	V	C.1: Mandatory IF AVDTP 14a/2 OR AVDTP 15a/2 "AVDTP 1.2" OR AVDTP 14a/3 OR AVDTP 15a/3 "AVDTP 1.3" is supported, otherwise Optional.
16/3	General Reject Response Includes Signal ID	[3] 8.18	C.3	V	C.3: Mandatory IF AVDTP 14a/3 OR AVDTP 15a/3 "AVDTP 1.3" is supported, otherwise Optional.

Table 17: Upper Test Interface

Item	Capability	Reference	Support	Status	Comment

Table 18: L2CAP Capabilities

Item	Capability	Reference	Support	Status	Comment
			- aulblace c		

A/V Remote Control Profile

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/2	Target	2.2	C.1	V	C.1: Mandatory to support at least one of the defined roles.

Table 2: Controller Features

	Item	Capability	Reference	Support	Status	Comment
--	------	------------	-----------	---------	--------	---------

Table 2b: Controller Major Profile Version (X.Y)

Item Capability Reference Support Status Comment	
--	--

Table 2c: Controller Minor Profile Version (X.Y.Z)

Prerequisite: AVRCP 2b/5

Item	Capability	Reference	Support	Status	Comment	

Table 3: Operation_id of Category 1 for CT

Item	Capability	Reference	Support	Status	Comment	
------	------------	-----------	---------	--------	---------	--

Table 4: Operation_id of category 2 for CT

Prerequisite: AVRCP 2/8

Table 5: Operation_id of category 3 for CT

Prerequisite: AVRCP 2/9

Item Capability Reference Support Status Comment	Item	Capability	Reference	Support	Status	Comment	
--	------	------------	-----------	---------	--------	---------	--

Table 6: Operation_id of category 4 for CT

Prerequisite: AVRCP 2/10

Item Capability Reference Support	Status	Comment
-----------------------------------	--------	---------

Table 7: Target Features

Item	Capability	Reference	Support	Status	Comment
7/2	Accepting Connection Establishment for Conrol Initiated by CT	4.1.1	M	V	
7/3	Initiating Connection Release for Control	4.1.2	M	V	
7/4	Accepting Connection Release for Control Initiated by CT	4.1.2	M	V	
7/5	Receiving UNIT INFO Command	4.1.3	M		
7/6	Receiving SUBUNIT INFO	4.1.3	M	7	
7/7	Receiving PASS THROUGH Command in category 1	4.1.3	C.1	V	C.1: Mandatory to support at least one of the categories. Supported operation_id's are shown in Table 8 to Table 11.
7/11	Get Capabilities Response	AVRCP 1.3 - 5.1.1	C.3	V	C.3: Mandatory if 7/7 is supported, otherwise Optional.
7/20	Get Element Attributes Response	AVRCP 1.3 - 5.3.1	C.3	V	C.3: Mandatory if 7/7 is supported, otherwise Optional.
7/21	Get Play Status Response	AVRCP 1.3 - 5.4.1	C.2	V	C.2: Mandatory if 7/20 is supported, otherwise Optional.
7/22	Register Notification Response	AVRCP 1.3 - 5.4.2	C.12	V	C.12: Mandatory if 7/7 or (7/8 AND 7/60) or 7/9 is supported, otherwise Optional.
7/23	Notify Event Response: PLAYBACK_STATUS_CHANGED	AVRCP 1.3 - 5.4.2	C.4	V	C.4: Mandatory if 7/22 and 7/20 is supported, otherwise Optional.
7/24	Notify Event Response: TRACK_CHANGED	AVRCP 1.3 - 5.4.2	C.4	V	C.4: Mandatory if 7/22 and 7/20 is supported, otherwise Optional.
7/31	Request Continuing Response	AVRCP 1.3 - 5.5.1	C.2	V	C.2: Mandatory if 7/20 is supported, otherwise Optional.
7/32	Abort ContinuingResponse Response	AVRCP 1.3 - 5.5.2	C.2	7	C.2: Mandatory if 7/20 is supported, otherwise Optional.

Table 7b: Target Major Profile Version (X.Y)

Item	Capability	Reference	Support	Status	Comment
7b/2	AVRCP v1.3	AVRCP √1.3	C.1		C.1: Mandatory to support only one Profile Version.

Table 7c: Target Minor Profile Version (X.Y.Z)

Prerequisite: AVRCP 7b/5

Item	Capability	Reference	Support	Status	Comment
	•				

Table 8: Operation_id of category 1 for TG

Prerequisite: AVRCP 7/7

Item	Capability	Reference	Support	Status	Comment
8/19	play	See Comments	M	V	
8/20	stop	See Comments	M	✓	

Table 9: Operation_id of category 2 for TG

Prerequisite: AVRCP 7/8

Item	Capability	Reference	Support	Status	Comment
------	------------	-----------	---------	--------	---------

Table 10: Operation_id of category 3 for TG

Prerequisite: AVRCP 7/9

Iter	m C	Capability	Reference	Support	Status	Comment
------	-----	------------	-----------	---------	--------	---------

Table 11: Operation_id of category 4 for TG

Prerequisite: AVRCP 7/10

Item Capability Reference Support Status Comment	
--	--

Table 14: OBEX Operations (AVRCP CT, OBEX Client)

Prerequisite: AVRCP 2/54

Table 15: OBEX Operations (AVRCP TG, OBEX Server)

Prerequisite: AVRCP 7/67

Item Capability Reference Support Status Comment	Item	Capability	Reference	Support	Status	Comment	
--	------	------------	-----------	---------	--------	---------	--

Baseband Conformance

Table 1: Physical Channel

Item	Capability	Reference	Support	Status	Comment
1/1	Frequency band and 79 RF channels	BB, 2.1	M	V	
1/2	Adaptive Frequency Hopping Kernel	BB, 2.6	М	V	

Table 1a: Modulation Schemes

Item	Capability	Reference	Support	Status	Comment
1a/1	Basic Data Rate, 1 Mbps payload data rate	RF, 3.1	M	~	
1a/2	Enhanced Data Rate, 2 Mbps payload data rate	RF, 3.2	C.1	V	C.1: Mandatory IF (SUM ICS 22/1 "EDR for asynchronous transports (single slot)" OR SUM ICS 22/2 "EDR for asynchronous transports (multi-slot)" OR SUM ICS 22/3 "EDR for synchronous transports" OR SUM ICS 22/4 "EDR for synchronous transports, CSA1 and 3.0+HS or later") is supported, otherwise Optional.

C.2: Mandatory IF (SUMICS 22/1 ("EDR for asynchronous transports (single slot))" OR SUMICS 22/2 ("EDR for asynchronous transports (multi-slot))" OR SUMICS 22/3 ("EDR for synchronous transports)") is supported; Optional IF BB 1a/2 "Enhanced Data Rate, 2 Mbps payload data rate" is supported, otherwise Excluded.

Table 2: Link Types

Item	Capability	Reference	Support	Status	Comment
2/1	ACL link	BB, 5.2	М	V	
2/2	SCO link	BB, 5.4	0	V	
2/3	eSCO link	BB, 4.3	0	V	
2/4	Enhanced Data Rate ACL links	BB, 6.5.4	C.1	V	C.1: Mandatory if (SUMICS 22/1 or 22/2) is supported, otherwise Optional.
2/5	Enhanced Data Rate eSCO links	BB, 6.5.3	C.2	V	C.2: Mandatory if (SUMICS 22/3 or 22/4) is supported otherwise Excluded.
2/7	ACL with AES-CCM and MIC	[4] 8.3.2	C.4	V	C.4: Mandatory if LMP 2/26 is supported, otherwise Excluded.
2/8	eSCO with AES-CCM	[4] 8.3.1	C.5	V	C.5: Mandatory if LMP 2/26 and BB 2/3 is supported, otherwise Excluded.

Table 3: SCO Link Support

Item	Capability	Reference	Support	Status	Comment	Value
3/1	SCO links to same Slave	BB, 4.3	C.1	V	C.1: Mandatory to support at least one SCO link type if BB 2/2 is supported.	
3/2	SCO links to different Slaves	BB, 4.3	C.3	V	C.3: Optional if BB 2/2 is supported, otherwise Excluded.	
3/3	SCO links from same Master	BB, 4.3	C.1	V	C.1: Mandatory to support at least one SCO link type if BB 2/2 is supported.	
3/4	SCO links from different Masters	BB, 4.3	C.3	V	C.3: Optional if BB 2/2 is supported, otherwise Excluded.	
3/5	eSCO links to same Slave	BB, 4.2	C.2	V	C.2: Mandatory to support at least one eSCO link type if BB 2/3 is supported.	
3/6	eSCO links to different Slaves	BB, 4.2	C.4	V	C.4: Optional if BB 2/3 is supported, otherwise Excluded.	
3/7	eSCO links from same Master	BB, 4.2	C.2	V	C.2: Mandatory to support at least one eSCO link type if BB 2/3 is supported.	
3/8	eSCO links from different Masters	BB, 4.2	C.4	V	C.4: Optional if BB 2/3 is supported, otherwise Excluded.	

Table 3a: Profile Broadcast Data Link Support

Prerequisite: BB 2/6

Item Capability Reference Support Status Comment	
--	--

Table 4: Common Packet Types

Item	Capability	Reference	Support	Status	Comment
4/1	ID packet type	BB, 6.5.1 BB,6.5.1.1	M	V	
4/2	NULL packet type	BB, 6.5.1 BB, 6.5.1.2	М	V	
4/3	POLL packet type	BB, 6.5.1 BB, 6.5.1.3	М	V	
4/4	FHS packet type	BB, 6.5.1 BB,6.5.1.4	М	V	
4/5	DM1 packet type	BB, 6.5.1 BB, 6.5.1.5 BB, 6.5.4 BB, 6.5.4.1	М	V	

Table 5: ACL Packet Types

Item	Capability	Reference	Support	Status	Comment
5/1	DH1 packet type	BB, 6.5.4 BB,6.5.4.2	M	V	
5/2	DM3 packet type	BB, 6.5.4 BB,6.5.4.3	C.1	V	C.1: Mandatory if (9c/1 or 9c/2) is supported, otherwise Optional.
5/3	DH3 packet type	BB, 6.5.4 BB,6.5.4.4	0	V	
5/4	DM5 packet type	BB, 6.5.4 BB,6.5.4.5	0	V	
5/5	DH5 packet type	BB, 6.5.4 BB,6.5.4.6	0	V	
5/6	AUX1 packet type	BB, 6.5.4 BB,6.5.4.7	0	V	

Table 5a: Enhanced Data Rate ACL Packet Types

Prerequisite: BB 2/4

Item	Capability	Reference	Support	Status	Comment
5a/1	2-DH1 packet type	BB, 6.5.4.8	C.1	V	C.1: Mandatory if (SUM ICS 22/1 or 22/2) is supported, otherwise Optional if (BB 1a/2) is supported.
5a/2	2-DH3 packet type	BB, 6.5.4.9	C.2	V	C.2: Mandatory if (SUM ICS 22/2) is supported, otherwise Optional if (BB 1a/2) is supported.
5a/3	2-DH5 packet type	BB, 6.5.4.10	C.2	V	C.2: Mandatory if (SUM ICS 22/2) is supported, otherwise Optional if (BB 1a/2) is supported.
5a/4	3-DH1 packet type	BB, 6.5.4.11	C.3	V	C.3: Mandatory if (SUM ICS 22/1 or 22/2) is supported, otherwise Optional if (BB 1a/3) is Supported.
5a/5	3-DH3 packet type	BB, 6.5.4.12	C.4	V	$\hbox{C.4:} \textit{M} \textbf{and atory if (SUM ICS 22/2) is supported, otherwise Optional if (BB 5a/2 and 5a/4) are supported.}\\$
5a/6	3-DH5 packet type	BB, 6.5.4.13	C.5	V	C.5: Mandatory if (SUM ICS 22/2) is supported, otherwise Optional if (BB 5a/3 and 5a/4) are supported.

Table 6: SCO and eSCO Packet Types

Item	Capability	Reference	Support	Status	Comment
6/1	HV1 packet type	BB, 6.5.2 BB,6.5.2.1	C.1	V	C.1: Mandatory if BB 2/2 is supported, otherwise Excluded.
6/2	HV2 packet type	BB, 6.5.2 BB,6.5.2.2	C.2	V	C.2: Optional if BB 2/2 is supported, otherwise Excluded.
6/3	HV3 packet type	BB, 6.5.2 BB,6.5.2.3	C.2	V	C.2: Optional if BB 2/2 is supported, otherwise Excluded.
6/4	DV packet type	BB, 6.5.2 BB,6.5.2.4	C.1	V	C.1: Mandatory if BB 2/2 is supported, otherwise Excluded.
6/5	EV3 packet type	BB, 6.5.3 BB,6.5.3.1	C.3	V	C.3: Mandatory if BB 2/3 is supported, otherwise Excluded.
6/6	EV4 packet type	BB, 6.5.3 BB,6.5.3.2	C.4	V	C.4: Optional if BB 2/3 is supported, otherwise Excluded.
6/7	EV5 packet type	BB, 6.5.3 BB,6.5.3.3	C.4	V	C.4: Optional if BB 2/3 is supported, otherwise Excluded.

Table 6a: Enhanced Data Rate eSCO Packet Types

Item	Capability	Reference	Support	Status	Comment
6a/1	2-EV3 packet type	BB, 6.5.3.4	C.1	V	C.1: Mandatory if (SUMICS 22/3) is supported, otherwise Optional if (BB 1a/2) is supported.
6a/2	2-EV5 packet type	BB, 6.5.3.5	C.2	V	C.2: Optional if 1a/2 is supported.
6a/3	3-EV3 packet type	BB, 6.5.3.6	C.3	V	$\hbox{C.3: \textit{M} and atory if (SUMICS 22/3) is supported and (SUMICS 22/4) is Not Supported, otherwise Optional if (BB 1a/3) is supported.}$
6a/4	3-EV5 packet type	BB, 6.5.3.7	C.4	7	C.4: Optional if 1a/3 is supported.

Table 7: Page Procedures

Item	Capability	Reference	Support	Status	Comment
7/1	Paging	BB, 8.3.2	М	7	
7/2	Page scan	BB, 8.3.1	М	7	
7/5	Interlaced Scan during page scan	BB, 2.4	0	V	
7/6	Truncated Paging	BB, 8.3.3	C.1	7	C.1: Mandatory if 3a/2 is supported, otherwise Optional.
7/7	Page Response Timeout Detection	BB, 8.3	C.2	V	C.2: Mandatory if 3a/1 is supported, otherwise Optional.
7/8	Train Nudging During Page	[4] 8.3.2	C.3	V	C.3: Excluded if SUMICS 21/3 OR SUMICS 21/4 OR SUMICS 21/5 OR SUMICS 21/6 OR SUMICS 21/8 OR SUMICS 21/9 is supported, otherwise Optional.
7/9	Generalized Interlaced Page Scan	[4] 8.3.1	C.3	7	C.3: Excluded if SUMICS 21/3 OR SUMICS 21/4 OR SUMICS 21/5 OR SUMICS 21/6 OR SUMICS 21/8 OR SUMICS 21/9 is supported, otherwise Optional.

Table 8: Paging Schemes

Item	Capability	Reference	Support	Status	Comment	

Table 9: Paging Modes

8/1

Item	Capability	Reference	Support	Status	Comment
9/1	Paging mode R0	BB, 8.3.1 BB, table 8.1	C.1	V	C.1: At least one of 9/1-3 is Mandatory.
9/2	Paging mode R1	BB, 8.3.1 BB, table 8.1	C.1	~	C.1: At least one of 9/1-3 is Mandatory.
9/3	Paging mode R2	BB, 8.3.1 BB, table 8.1	C.1	V	C.1: At least one of 9/1-3 is Mandatory.

V

Table 9b: Paging Train Repetition

Item	Capability	Reference	Support	Status	Comment
9b/1	Npage >= 1	BB, 8.3.2 BB, table 8.2	0	V	
9b/2	Npage >= 128	BB, 8.3.2 BB, table 8.2	0	V	
9b/3	Npage >= 256	BB, 8.3.2 BB, table 8.2	М	~	

Table 9c: Synchronization Modes Support

Item	Capability	Reference	Support	Status	Comment	
------	------------	-----------	---------	--------	---------	--

Table 10: Inquiry Procedures

ltem	Capability	Reference	Support	Status	Comment
10/1	Inquiry	BB, 8.4.2	0	7	
10/2	Inquiry scan with first FHS	BB, 8.4.2	0	V	
10/5	Dedicated inquiry access code	BB, 6.3.1	0	V	
10/6	Interlaced Scan during inquiryscan	BB, 2.5	0	V	
10/7	Extended Inquiry Response	BB, 8.4.2, BB 8.4.3	C.1	7	C.1: Excluded IF SUMICS 21/3 ?2.0?OR SUMICS 21/4 ?2.0+EDR?is supported, otherwise Mandatory IF GAP 1/3 ?nitiate LMP-Authentication?is supported, otherwise Optional.
10/8	Train Nudging During Inquiry	[4] 8.4.2	C.2	7	C.2: Optional if SUMICS 21/13 (Core Spec 4.1) is supported, otherwise Excluded.
10/9	Generalized Interlaced Inquiry Scan	[4] 8.4.1	C.2	V	C.2: Optional if SUM ICS 21/13 (Core Spec 4.1) is supported, otherwise Excluded.

Table 11: Piconet Capabilities

Item	Capability	Reference	Support	Status	Comment	Value
11/1	Broadcast messages	BB, 7.6.1 BB, 7.6.5	0	V		
11/2	Point-to-multipoint connections	BB, 1	0	V		

Table 12: Scatternet Capabilities

Item	Capability	Reference	Support	Status	Comment
12/1	Act as Master in one piconet and Slave in another piconet	BB, 1	0	V	
12/2	Act as Slave in more than one piconet	BB, 1	0	V	

Table 13: Synchronous Coding Schemes

Prerequisite: BB 2/2

item Capability Reference Support Status Comment	Item	Capability	Reference	Support	Status	Comment	
--	------	------------	-----------	---------	--------	---------	--

13/1	Alaw	BB, 9.1	0	7
13/2	u-law	BB, 9.1	0	▽
13/3	CVSD	BB, 9.2	0	V
13/4	Transparent Synchronous Data	BB, 5.4 BB, 5.5	0	✓

Table 14: Erroneous Data Reporting

Item	Capability	Reference	Support	Status	Comment
	Erroneous Data Reporting for SCO	BB 7.7	C.1	V	C.1:Excluded IF SUMICS 21/3 "v2.0" OR SUMICS 21/4 "v2.0+EDR" is supported, otherwise Optional IF HCl 9/6 "SCO data via HCl" is supported, otherwise Excluded
14/2	Erroneous Data Reporting for eSCO	BB 7.7	C.2	7	C.2:Excluded IF SUMICS 21/3 "v2.0" OR SUMICS 21/4 "v2.0+EDR" is supported, otherwise Optional IF HCl 9/7 "eSCO data via HCl" is supported, otherwise Excluded

Table 15: This table is intentionally left blank: DO NOT USE

Item Capability Reference Support Status Comment	
--	--

Table 16: Non-flushable Packet Boundary Flag

Item	Capability	Reference	Support	Status	Comment
16/1	Non-flushable Packet Boundary Flag	[1] 7.6.3	C.1	V	C.1: Excluded IF SUM ICS 21/3 "v2.0" OR SUMICS 21/4 "v2.0+EDR" is supported, otherwise Mandatory IF (HCl 12/10 "Enhanced Flush Command") is supported; otherwise Optional.

Table 17: Connection States

Item	Capability	Reference	Support	Status	Comment
17/1	Sniff Subrating Mode	[3] 4.5.3.3	C.1	~	C.1: Excluded IF SUMICS 21/3 "V2.0" OR SUMICS 21/4 "V2.0+EDR" is supported, otherwise Mandatory IF LMP 2/8 "Sniff Mode" is supported; otherwise Optional

Table 18: Coarse Clock Adjust

li	tem	Capability	Reference	Support	Status	Comment
1	8/1	Coarse Clock Adjustment	8.6.10.1	C.1		C.1: Excluded IF SUMICS 21/3 "V2.0" OR SUMICS 21/4 "V2.0+EDR" OR SUMICS 21/5 "V2.1" OR SUMICS 21/6 "V2.1+EDR" OR SUMICS 21/8 "V3.0" OR SUMICS 21/9 "V4.0" is supported, otherwise Optional.

Table 19: Slot Availability Mask

Item	Capability	Reference	Support	Status	Comment
------	------------	-----------	---------	--------	---------

Generic Access Profile

Generic Access Profile

Table 0: Device Configuration

Item	Capability	Reference	Support	Status	Comment
0/3	BR/EDR/LE	[3] or [7] 1.1	C.3	V	C.3: Mandatoryif (PROD 3/4 or 3/5) is Supported, otherwise excluded.

Table 1: Modes

Prerequisite: GAP 0/1 "BR/EDR" OR GAP 0/3 "BR/EDR/LE"

Item	Capability	Reference	Support	Status	Comment
1/1	Non-discoverable mode	[1] or [2] or [3] or [7] 4.1.1	C.1	V	C.1: Mandatory if 1/2 is supported, otherwise Optional.
1/3	General-discoverable mode	[1] or [2] or [3] or [7] 4.1.3	0	7	
1/5	Connectable mode	[1] or [2] or [3] or [7] 4.2.2	M	V	

1/7

Bondable mode

Table 2: Security Aspects

Prerequisite: GAP 0/1 "BR/EDR" OR GAP 0/3 "BR/EDR/LE"

Item	Capability	Reference	Support	Status	Comment
2/1	Authentication procedure	[1] or [2] or [3] or [7] 5.1	C.1	V	C.1: Mandatory If (2/5 or 2/6) is supported, otherwise Optional.
2/2	Support of LMP-Authentication	[1] or [2] or [3] or [7] 5.1	М	V	
2/3	Initiate LMP-Authentication	[1] or [2] or [3] or [7] 5.1	C.5		C.5: Mandatory If (2/5 or 2/6 or 2/7) is supported, otherwise Optional.
2/5	Security mode 2	[1] or [2] or [3] or [7] 5.2.1.2	0	V	
2/7	Security mode 4	[2] or [3] or [7] 5.2.2	M	7	
2/8	Support of Authenticated link key	[2] or [3] or [7] 5.2.2	C.6	V	C.6: If 2/7 is supported then at least one of (2/8 or 2/9 or 2/10) is Mandatory, otherwise Excluded.
2/9	Support of Unauthenticated link key	[2] or [3] or [7] 5.2.2	C.6		C.6: If 2/7 is supported then at least one of (2/8 or 2/9 or 2/10) is Mandatory, otherwise Excluded.

Table 3: Idle Mode Procedures

Prerequisite: GAP 0/1 "BR/EDR" OR GAP 0/3 "BR/EDR/LE"

Item	Capability	Reference	Support	Status	Comment
3/1	Initiation of general inquiry	[1] or [2] or [3] or [7] 6.1	C.1	V	C.1: Mandatory to support at least one of GAP 3/1 (Initiation of general inquiry) or GAP 3/2 (Initiation of limited inquiry) if GAP 3/5 (Initiation of general bonding) is supported, otherwise Optional.
3/3	Initiation of name discovery	[1] or [2] or [3] or [7] 6.3	0	V	
3/4	Initiation of device discovery	[1] or [2] or [3] or [7] 6.4	0	V	
3/5	Initiation of general bonding	[1] or [2] or [3] or [7] 6.5	0	V	
3/6	Initiation of dedicated bonding	[1] or [2] or [3] or [7] 6.5	0	✓	

Table 4: Establishment Procedures

Prerequisite: GAP 0/1 "BR/EDR" OR GAP 0/3 "BR/EDR/LE"

Item	Capability	Reference	Support	Status	Comment
4/1	Support link establishment as initiator	[1] or [2] or [3] or [7] 7.1	M	~	
4/2	Support link establishment as acceptor	[1] or [2] or [3] or [7] 7.1	M	~	
4/3	Support channel establishment as initiator	[1] or [2] or [3] or [7] 7.2	0	V	
4/4	Support channel establishment as acceptor	[1] or [2] or [3] or [7] 7.2	M	V	
4/5	Support connection establishment as initiator	[1] or [2] or [3] or [7] 7.3	0	V	
4/6	Support connection establishment as acceptor	[1] or [2] or [3] or [7] 7.3	0	7	

Table 5: LE Roles

Prerequisite: GAP 0/2

	Item C	Capability	Reference	Support	Status	Comment
--	--------	------------	-----------	---------	--------	---------

Table 6: Broadcaster Physical Layer

Prerequisite: GAP 38/1 or GAP 5/1

Item Capability Reference Support Status Comment	
--	--

Table 7: Broadcaster Link Layer States

Prerequisite: GAP 38/1 or GAP 5/1

Table 8: Br						
	oadcaster Link Layer A	dvertising Event Types				
Prerequisite	e: GAP 38/1 or GAP 5/1					
Item	Capability	Reference	Support	Status	Comment	
Table 8a: E	Broadcaster Link Layer	Advertising Data Types				
Prerequisite	e: GAP 38/1 or GAP 5/1					
Item	Capability	Reference	Support	Status	Comment	
Table 9: Br	oadcaster Connection	Modes and Procedures				
Prerequisite	e: GAP 38/1 or GAP 5/1					
Item	Capability	Reference	Support	Status	Comment	
Table 10: E	Broadcaster Broadcastii	ng and Observing Feature	es			
	e: GAP 38/1 or GAP 5/1					
Item	Capability	Reference	Support	Status	Comment	
Toble 44: 5	Prondonate a Daire	turo				
	Broadcaster Privacy Fea	ture				
Item	e: GAP 38/1 or GAP 5/1 Capability	Reference	Support	Status	Comment	
item	Сарабінту	releterioe	опрог	Otatus	Comment	
Table 11a:	Periodic Advertising M	odes and Procedures				
Prerequisite	e: GAP 38/1 or GAP 5/1					
Item	Capability	Reference	Support	Status	Comment	
Table 12: C	Observer Physical Layer					
Prerequisite	e: GAP 38/2 or GAP 5/2					
Item	Capability	Reference	Support	Status	Comment	
Table 13: C	Dbserver Link Layer Sta	tes				
	e: GAP 38/2 or GAP 5/2					
Item	Capability	Reference	Support			
				Status	Comment	
item	Саравшіцу		опрот	Status	Comment	
	Observer Link Layer Sca	nning Types	опрот	Status	Comment	
Table 14: C		nning Types	Сиррог	Status	Comment	
Table 14: C	Dbserver Link Layer Sca	nning Types Reference	Support	Status Status	Comment	
Table 14: C Prerequisite	Dbserver Link Layer Sca e: GAP 38/2 or GAP 5/2	Reference				
Table 14: C Prerequisite Item Table 15: C	Observer Link Layer Sca e: GAP 38/2 or GAP 5/2 Capability	Reference				
Table 14: C Prerequisite Item Table 15: C	Dbserver Link Layer Sca e: GAP 38/2 or GAP 5/2 Capability Dbserver Connection M	Reference				
Table 14: C Prerequisite Item Table 15: C Prerequisite Item	Dbserver Link Layer Sca e: GAP 38/2 or GAP 5/2 Capability Dbserver Connection M e: GAP 38/2 or GAP 5/2 Capability	Reference odes and Procedures Reference	Support	Status	Comment	
Table 14: C Prerequisite Item Table 15: C Prerequisite Item Table 16: C	Disserver Link Layer Sca e: GAP 38/2 or GAP 5/2 Capability Disserver Connection M e: GAP 38/2 or GAP 5/2 Capability Disserver Broadcasting	Reference odes and Procedures	Support	Status	Comment	
Table 14: C Prerequisite Item Table 15: C Prerequisite Item Table 16: C	Dbserver Link Layer Sca e: GAP 38/2 or GAP 5/2 Capability Dbserver Connection M e: GAP 38/2 or GAP 5/2 Capability	Reference odes and Procedures Reference	Support	Status	Comment	
Table 14: C Prerequisite Item Table 15: C Prerequisite Item Table 16: C Prerequisite Item	Disserver Link Layer Scale: GAP 38/2 or GAP 5/2 Capability Disserver Connection Materials: GAP 38/2 or GAP 5/2 Capability Disserver Broadcasting EGAP 38/2 or GAP 5/2 Capability	Reference odes and Procedures Reference and Observing Features Reference	Support Support	Status Status	Comment	
Table 14: C Prerequisite Item Table 15: C Prerequisite Item Table 16: C Prerequisite Item Table 17: C	Disserver Link Layer Sca e: GAP 38/2 or GAP 5/2 Capability Disserver Connection M e: GAP 38/2 or GAP 5/2 Capability Disserver Broadcasting e: GAP 38/2 or GAP 5/2	Reference odes and Procedures Reference and Observing Features Reference	Support Support	Status Status	Comment	

Status

Support

Comment

Prerequisite: GAP 38/2 or GAP 5/2

Capability

Reference

Item

Table 18: Peripheral Physical Layer

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
18/1	Transmitter	[3] or [7] 2.2.2	M	V	
18/2	Receiver	[3] 2.2.2	M	▽	

Table 19: Peripheral Link Layer States

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
19/1	Standby	[3] or [7] 2.2.2	M	V	
19/2	Advertising	[3] or [7] 2.2.2	M	~	
19/3	Connection, Slave Role	[3] 2.2.2, 13.1.2.2 [7] 2.2.2	M	V	

Table 20: Peripheral Link Layer Advertising Event Types

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
20/1	Connectable and Scannable Undirected Event	[3] 2.2.2, 13.1.1.2 [7] 2.2.2	M	V	
20/3	Non-Connectable and Non-Scannable Undirected Event	[3] 2.2.2, 9.2.2.2, 9.3.1, 9.3.2 [7] 2.2.2	0	V	
20/4	Scannable Undirected Event	[3] 2.2.2, 9.2.2.2, 9.3.1, 9.3.2 [7] 2.2.2	0	V	

Table 20A: Peripheral Link Layer Advertising Data Types

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
20A/1	AD Type – Service UUID	[3] 11.1.1 [4] 1.1	C.1	V	C.1: Optional if (20/1 or 20/3 or 20/4) is supported, otherwise Excluded.
20A/2	AD Type – Local Name	[3] 11.1.2 [4] 1.2	C.1	V	C.1: Optional if (20/1 or 20/3 or 20/4) is supported, otherwise Excluded.
20A/3	AD Type – Flags	[3] 11.1.3 [4] 1.3	C.2	V	$\hbox{C.2:} \textit{M} \textbf{a} \textbf{n} \textbf{d} \textbf{a} \textbf{toryif 22/2 (Limited Discoverable Mode) or 22/3 (General Discoverable Mode) is supported, otherwise Optional.}\\$
20A/4	AD Type – Manufacturer Specific Data	[3] 11.1.4 [4] 1.4	C.1	V	C.1: Optional if (20/1 or 20/3 or 20/4) is supported, otherwise Excluded.
20A/5	AD Type – TX Power Level	[3] 11.1.5 [4] 1.5	C.1	7	C.1: Optional if (20/1 or 20/3 or 20/4) is supported, otherwise Excluded.

Table 21: Peripheral Link Layer Control Procedures

Prerequisite: GAP 5/3 "Peripheral LE-Only" OR GAP 38/3 "Peripheral BR/EDR/LE"

		,			
Item	Capability	Reference	Support	Status	Comment
21/1	Connection Update Procedure	[3] 2.2.2, 13.1.2.2 [7] 2.2.2	M	V	
21/2	Channel Map Update Procedure	[3] 2.2.2, 13.1.2.2 [7] 2.2.2	M	V	
21/3	Encryption Procedure	[3] 2.2.2, 13.1.2.2	0	V	
21/4	Master Initiated Feature Exchange Procedure	[3] 2.2.2, 13.1.2.2 [7] 2.2.2	M	7	
21/5	Version Exchange Procedure	[3] 2.2.2, 13.1.2.2 [7] 2.2.2	M	V	
21/6	Termination Procedure	[3] 2.2.2, 13.1.2.2 [7] 2.2.2	М	V	
21/8	Slave Initiated Feature Exchange Procedure	[7] 2.2.2	C.1	V	C.1: Mandatory IF GAP 21/9 "Connection Parameter Request Procedure") is supported, otherwise Optional.
21/9	Connection Parameter Request Procedure	[7] 2.2.2	0	7	

Table 22: Peripheral Discovery Modes and Procedures

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
22/1	Non- Discoverable Mode	[3] 9.2.2, 13.1.1.1 [7] 9.2.2, 13.1	M		
22/3	General Discoverable Mode	[3] 9.2.4, 13.1.1.2 [7] 9.2.4, 13.1	C.1		C.1: Mandatory IF (GAP 5/3 "LE Roles – Peripheral role" AND (NOT GAP 22/2 "Limited Discoverable Mode")) is supported; Optional IF (GAP 5/3 "LE Roles – Peripheral role" AND GAP 22/2 "Limited Discoverable Mode")) is supported; Mandatory IF (GAP 38/3 "BR/EDR/LE Roles – Peripheral Role" AND NOT GAP 22/2 "Limited Discoverable Mode") is supported; Optional IF (GAP 38/3 "BR/EDR/LE Roles – Peripheral Role" AND GAP 22/2 "Limited Discoverable Mode") is supported, otherwise Excluded.
22/4	Name Discovery Procedure	[3] or [7] 9.2.7	0	7	

Table 23: Peripheral Connection Modes and Procedures

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
23/1	Non-Connectable Mode	[3] 9.3.2, 13.1.2.1 [7] 9.3.2	М	V	
23/3	Undirected Connectable Mode	[3] 9.3.4, 13.1.2.2 [7] 9.3.4	М	V	
23/4	Connection Parameter Update Procedure	[3] 9.3.9, 13.1.2.1 [7] 9.3.9	0	~	
23/5	Terminate Connection Procedure	[3] 9.3.10, 13.1.2.1 [7] 9.3.10	М	7	

Table 24: Peripheral Bonding Modes and Procedures

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
24/1	Non-Bondable Mode	[3], 9.4.2	M	V	
24/2	Bondable Mode	[3] 9.4.3, 13.1.4.2 [7] 9.4.3, 13.2	0	V	
24/3	Bonding Procedure	[3] 9.4.4, 13.1.4.2 [7] 9.4.4, 13.2	0	V	
24/4	Multiple Bonds	[3] 9.4, 13.1.4.2 [7] 9.4	C.1	V	C.1: Optional IF GAP 24/2 "Bondable Mode" is supported, otherwise Excluded.

Table 25: Peripheral Security Aspects Features

Prerequisite: GAP 38/3 or GAP 5/3

rielec	rerequisite. GAP 30/3 or GAP 3/3						
Item	Capability	Reference	Support	Status	Comment		
25/1	Security Mode 1	[3] 10.2.1, 13.1.2.2 [7] 10.2.1	0	7			
25/2	Security Mode 2	[3] 10.2.2, 13.1.2.2 [7] 10.2.2	0	7			
25/3	Authentication Procedure	[3] 10.3, 13.1.2.2 [7] 10.3	0	7			
25/7	Authenticated Pairing (LE security mode 1 level 3)	[3] 10.3, 13.1.2.2 [7] 10.3	C.1	7	C.1: Optional IF GAP 25/1 "LE Security Mode 1" is supported, otherwise Excluded.		
25/8	Unauthenticated Pairing (LE security mode 1 level 2)	[3] 10.3, 13.1.2.2 [7] 10.3	C.1	7	C.1: Optional IF GAP 25/1 "LE Security Mode 1" is supported, otherwise Excluded.		
25/9	LE Security Mode 1 Level 4	[8] 10.3	C.3	7	C.3: Mandatory IF SM2/5 (LE Secure Connections) is supported, otherwise Excluded.		
25/10	Secure Connections Only Mode	[8] 10.2.4	C.4	V	C.4: Optional IF GAP 25/9 "LE Security Mode 1 Level 4" is supported, otherwise Excluded.		

Table 26: Peripheral Privacy Feature

Prerequisite: GAP 5/3 "Peripheral LE-Only" OR GAP 38/3 "Peripheral BR/EDR/LE"

Item	Capability	Reference	Support	Status	Comment
26/1	Privacy Feature	[3], 10.7	0	7	
26/3	Resolvable Private Address Generation Procedure	[3] [7] [8] 10.7, 10.8.2.2 [9] 1.3.2.2	C.1	V	C.1: Mandatory IF GAP 26/1 "Privacy Feature" is supported, otherwise Optional.
26/4	Resolvable Private Address Resolution	[3] [7] [8] 10.7, 10.8.2.3 [9]	C.1	V	C.1: Mandatory IF GAP 26/1 "Privacy Feature" is supported,

Procedure 1.3.2.2 otherwise Optional.

Table 27: Peripheral GAP Characteristics

Prerequisite: GAP 38/3 or GAP 5/3

Item	Capability	Reference	Support	Status	Comment
27/1	Device Name	[3] or [7] 12.1	M		
27/2	Appearance	[3] or [7] 12.2	M	V	

Table 27a: Periodic Advertising Modes and Procedures

Prerequisite: (GAP 5/3 "Peripheral LE-Only" OR GAP 38/3 "Peripheral BR/EDR/LE") AND NOT (SUM ICS 31/17 "Core Spec Version 4.2" OR SUM ICS 31/18 "Core Spec Version 4.2+HS" OR SUM ICS 31/19 "Core Spec Version 5.0")

Item Capability Reference Support Status	Comment
--	---------

Table 28: Central Physical Layer

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
28/1	Transmitter	[3] or [7] 2.2.2	M	V	
28/2	Receiver	[3] or [7] 2.2.2	M	~	

Table 29: Central Link Layer States

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
29/1	Standby	[3] or [7] 2.2.2	M	V	
29/2	Scanning	[3] or [7] 2.2.2	M	V	
29/3	Initiating	[3] or [7] 2.2.2	M	✓	
29/4	Connection, Master Role	[3] or [7] 2.2.2	M	~	

Table 30: Central Link Layer Scanning Types

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
30/1	Passive Scanning	[3] or [7] 2.2.2	0	V	
30/2	Active Scanning	[3] or [7] 2.2.2	C.1	V	C.1: Mandatory IF (NOT GAP 30/1 "Passive Scanning") is supported; otherwise Optional.

Table 31: Central Link Layer Control Procedures

Prerequisite: GAP 38/4 or GAP 5/4

	40.0.00.07.00.07.00.07.0				
ltem	Capability	Reference	Support	Status	Comment
31/1	Connection Update Procedure	[3] or [7] 2.2.2	M		
31/2	Channel Map Update Procedure	[3] or [7] 2.2.2	M	7	
31/3	Encryption Procedure	[3] or [7] 2.2.2	0		
31/4	Feature Exchange Procedure	[3] or [7] 2.2.2	M	7	
31/5	Version Exchange Procedure	[3] or [7] 2.2.2	M	7	
31/6	Termination Procedure	[3] or [7] 2.2.2	М	V	
31/8	Slave Initiated Feature Exchange Procedure	[7] 2.2.2	C.1	V	C.1: Mandatory IF GAP 31/9 "Connection Parameter Request Procedure" is supported, otherwise Optional.
31/9	Connection Parameter Request Procedure	[7] 2.2.2	0	7	

Table 32: Central Discovery Modes and Procedures

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
32/2	General Discovery Procedure	[3] 9.2.6, 13.2 [7] 9.2.6	M		
32/3	Name Discovery Procedure	[3] 9.2.7, 13.2 [7] 9.2.7	0		

Table 33: Central Connection Modes and Procedures

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
33/1	Auto Connection Establishment Procedure	[3] or [7] 9.3.5	0	abla	
33/2	General Connection Establishment Procedure	[3] 9.3.6, 13.3.1 [7] 9.3.6	0	V	
33/4	Selective Connection Establishment Procedure	[3] or [7] 9.3.8	M	V	
33/5	Connection Parameter Update Procedure	[3] or [7] 9.3.9	M	V	
33/6	Terminate Connection Procedure	[3] or [7] 9.3.10	M	V	

Table 34: Central Bonding Modes and Procedures

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
34/1	Non-Bondable Mode	[3] 9.4.2, 13.1.3 [7] 9.4.2, 13.2	М	V	
34/2	Bondable Mode	[3] 9.4.3, 13.1.3 [7] 9.4.3, 13.2	0	~	
34/3	Bonding Procedure	[3] 9.4.4, 13.1.3 [7] 9.4.4, 13.2	0	V	

Table 35: Central Security Features

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
35/1	Security Mode 1	[3] or [7] 10.2.1	0	7	
35/2	Security Mode 2	[3] or [7] 10.2.2	0	7	
35/3	Authentication Procedure	[3] or [7] 10.3	0	7	
35/7	Authenticated Pairing (LE security mode 1 level 3)	[3] or [7] 10.3	C.1	7	C.1: Optional IF GAP 35/1 "LE Security Mode 1" is supported, otherwise Excluded.
35/8	Unauthenticated Pairing (LE security mode1 level 2)	[3] or [7] 10.3	C.1	V	C.1: Optional IF GAP 35/1 "LE Security Mode 1" is supported, otherwise Excluded.
35/9	LE Security Mode 1 Level 4	[8] 10.3	C.2	7	C.2: Mandatory IF SM2/5 (LE Secure Connections) is supported, otherwise Excluded.
35/10	Secure Connections Only Mode	[8] 10.2.4	C.3	V	C.3: Optional IF 35/9 (LE Security Mode 1 Level 4) is supported, otherwise Excluded.

Table 36: Central Privacy Feature

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
36/1	Privacy Feature	[7] 10.7	0	7	
36/3	Resolvable Private Address Resolution Procedure	[3] [7] [8] 10.7, 10.8.2.3 [9] 1.3.2.2	C.1	V	C.1: Mandatory IF GAP 36/1 "Privacy Feature" is supported, otherwise Optional.
36/5	Resolvable Private Address Generation Procedure	[3] [7] [8] 10.7, 10.8.2.2 [5] 2.2.5 [9] 1.3.2.3	C.1	V	C.1: Mandatory IF GAP 36/1 "Privacy Feature" is supported, otherwise Optional.

Table 37: Central GAP Characteristics

Prerequisite: GAP 38/4 or GAP 5/4

Item	Capability	Reference	Support	Status	Comment
37/1	Device Name	[3] or [7] 12.1	M	▽	
37/2	Appearance	[3] or [7] 12.2	M	7	

Table 37a: Periodic Advertising Modes and Procedures

Prerequisite: (GAP 5/4 "Central LE-Only" OR GAP 38/4 "Central BR/EDR/LE") AND NOT (SUM ICS 31/17 "Core Spec Version 4.2" OR SUM ICS 31/18 "Core Spec Version 4.2+HS" OR SUM ICS 31/19 "Core Spec Version 5.0")

lt	em	Capability	Reference	Support	Status	Comment

Table 38: BR/EDR/LE Roles

Prerequisite: GAP 0/3

Item	Capability	Reference	Support	Status	Comment
38/3	Peripheral	[3] or [7] 13	C.1	V	C.1: It is mandatory to support at least one of the defined roles.
38/4	Central	[3] or [7] 13	C.1	7	C.1: It is mandatory to support at least one of the defined roles.

Table 41: Central BR/EDR/LE Security Aspects

Item	Capability	Reference	Support	Status	Comment
41/1	Security Aspects	[3] 14	M		
41/2a	Derivation of BR/EDR Link Key from LE LTK	[8] 14.1	0		
41/2b	Derivation of LE LTK from BR/EDR Link Key	[8] 14.1	0	✓	

Table 43: Peripheral BR/EDR/LE Security Aspects

Prerequisite: GAP 38/3

Item	Capability	Reference	Support	Status	Comment
43/1	Security Aspects	[3] or [7] 14	M	V	
43/2a	Derivation of BR/EDR Link Keyfrom LE LTK	[8] 14.1	0	~	
43/2b	Derivation of LE LTK from BR/EDR Link Key	[8] 14.1	0	V	

Table 44: Central Simultaneous BR/EDR and LE Transports

Prerequisite: GAP 38/4

Item	Capability	Reference	Support	Status	Comment
44/1	Simultaneous BR/EDR and LE Transports – BR/EDR Slave to the same device	[3] [7] 13.1.1	0	V	
44/2	Simultaneous BR/EDR and LE Transports – BR/EDR Master to the same device	[7] 13.1.1	0	V	

Table 45: Peripheral Simultaneous BR/EDR and LE Transports

Prerequisite: GAP 38/3

Item	Capability	Reference	Support	Status	Comment
45/1	Simultaneous BR/EDR and LE Transports – BR/EDR Slave to the same device	[3] [7] 13.1.1	0	V	
45/2	Simultaneous BR/EDR and LE Transports – BR/EDR Master to the same device	[7] 13.1.1	0	V	

Generic Attribute Profile

Table 1: Generic Attribute Profile Support

Item	Capability	Reference	Support	Status	Comment
1/1	Generic Attribute Profile (GATT) Client	[1] 2.2, [2] 12	C.1		C.1: Optional to support IF 2/2 (Attribute Protocol Supported over LE); else IF 2/1 (Attribute Protocol Supported over BR/EDR) it is Mandatory to support at least one of 1/1 (GATT Client) OR 1/2 (GATT Server).
1/2	Generic Attribute Profile (GATT) Server	[1] 2.2, [2] 12	C.2		C.2: Mandatory to support IF 2/2 (Attribute Protocol Supported over LE); else IF 2/1 (Attribute Protocol Supported over BR/EDR) it is Mandatory to support at least one of 1/1 (GATT Client) OR 1/2 (GATT Server).

Table 1a: GATT role configuration

1a/1	GATT Client over LE	[1] 2.2, [2] 12	C.1	V	C.1: Optional to support IF GATT 2/2 "Attribute Protocol Supported over LE" AND GATT 1/1 "GATT Client" are supported, otherwise Excluded.
1a/3	GATT Server over LE	[1] 2.2, [2] 12	C.3	V	C.3: Optional to support IF GATT 2/2 "Attribute Protocol Supported over LE" AND GATT 1/2 "GATT Server" are supported, otherwise Excluded.

Table 2: Attribute Protocol Transport

Item	Capability	Reference	Support	Status	Comment
	Attribute Protocol Supported over BR/EDR (L2CAP fixed channel support)	[1] 2.4	C.1	V	C.1: Optional if (PROD 3/1 or 3/2 or 3/4 or 3/5) is supported, otherwise Excluded. (Optional if Host CC contains BR)
2/2	Attribute Protocol Supported over LE	[1] 2.4	C.2	V	C2: Mandatory if (PROD 3/3 or 3/4 or 3/5) is supported, otherwise Excluded. (Mandatory if Host CC contains LE).

Table 3: Generic Attribute Profile Feature Support, by client

Prerequisite: GATT 1/2

1 1010	9410110. 07111 172				
Item	Capability	Reference	Support	Status	Comment
3/1	Exchange MTU	[1] 4.3.1	C.2	7	C.2: Mandatory IF GATT 1/3 (Complete GATT Client) AND GATT 2/2 (LE) AND ATT 3/2 (Exchange MTU Request) is supported, otherwise Optional.
3/2	Discover All Primary Services	[1] 4.4.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/3	Discover Primary Services by Service UUID	[1] 4.4.2	C.3	7	C.3: Mandatory IF ATT 3/6 "Find by Type Value Request" is supported, otherwise Optional.
3/4	Find Included Services	[1] 4.5.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/5	Discover All characteristics of a Service	[1] 4.6.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/6	Discover Characteristics by UUID	[1] 4.6.2	C.1		C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/7	Discover All Characteristic Descriptors	[1] 4.7.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/8	Read Characteristic Value	[1] 4.8.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/9	Read Using Characteristic UUID	[1] 4.8.2	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/10	Read Long Characteristic Values	[1] 4.8.3	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/11	Read Multiple Characteristic Values	[1] 4.8.4	C.1		C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/12	Write without Response	[1] 4.9.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/14	Write Characteristic Value	[1] 4.9.3	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/15	Write Long Characteristic Values	[1] 4.9.4	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/16	Characteristic Value Reliable Writes	[1] 4.9.5	C.1		C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/17	Notifications	[1] 4.10.1	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/18	Indications	[1] 4.11.1	M	V	
3/19	Read Characteristic Descriptors	[1] 4.12.1	C.1	7	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/20	Read Long Characteristic Descriptors	[1] 4.12.2	C.1	V	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/21	Write Characteristic Descriptors	[1] 4.12.3	C.1	7	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/22	Write Long Characteristic Descriptors	[1] 4.12.4	C.1	7	C.1: Mandatory if 1/3 is supported, otherwise Optional.
3/23	Service Changed Characteristic	[1] 7.1	M	7	

Table 4: Attribute Profile Support, by server

Prerequisite: GATT 1/2

4/1	Exchange MTU	[1] 4.3.1	C.6	V	C.6: Mandatory IF ATT 4/3 "Exchange MTU Response" is supported, otherwise Optional.
4/2	Discover All Primary Services	[1] 4.4.1	M	V	
4/3	Discover Primary Services by Service UUID	[1] 4.4.2	M	V	
4/4	Find Included Services	[1] 4.5.1	M	7	
4/5	Discover All characteristics of a Service	[1] 4.6.1	M	V	
4/6	Discover Characteristics by UUID	[1] 4.6.2	M	7	
4/7	Discover All Characteristic Descriptors	[1] 4.7.1	M	V	
4/8	Read Characteristic Value	[1] 4.8.1	M	7	
4/9	Read Using Characteristic UUID	[1] 4.8.2	M	V	
4/10	Read Long Characteristic Values	[1] 4.8.3	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/11	Read Multiple Characteristic Values	[1] 4.8.4	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/12	Write without Response	[1] 4.9.1	C.2	7	C.2: Mandatory if 4/13 is supported, otherwise Optional.
4/14	Write Characteristic Value	[1] 4.9.3	C.3	V	C.3: Mandatory if 4/15 is supported, otherwise Optional.
4/15	Write Long Characteristic Values	[1] 4.9.4	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/16	Characteristic Value Reliable Writes	[1] 4.9.5	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/17	Notifications	[1] 4.10.1	C.4	7	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/18	Indications	[1] 4.11.1	C.1	V	C.1: Mandatory if service definitions on the server can be added, changed, or removed, otherwise Optional.
4/19	Read Characteristic Descriptors	[1] 4.12.1	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/20	Read Long Characteristic Descriptors	[1] 4.12.2	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/21	Write Characteristic Descriptors	[1] 4.12.3	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/22	Write Long Characteristic Descriptors	[1] 4.12.4	C.4	V	C.4: Mandatory IF GATT 1a/7 "Complete GATT Server layer over LE" OR GATT 1a/8 "Complete GATT Server layer over BR/EDR" is supported, otherwise Optional.
4/23	Service Changed Characteristic	[1] 7.1	C.1	V	C.1: Mandatory if service definitions on the server can be added, changed, or removed, otherwise Optional.
4/25	Execute Write Request with empty queue	[1] 4.9.4, 4.9.5, 4.12.4	C.7	7	C.7 (1 of 2): Mandatory IF (SUMICS 31/18 "Core Spec Version 5.0") AND (GATT 4/15 "Write Long Characteristic Values" OR GATT 4/16 "Characteristic Value Reliable Writes" OR GATT 4/22 "Write Long Characteristic Descriptors") is supported; C.7 (2 of 2): Optional IF (NOT SUMICS 31/18 "Core Spec Versior 5.0") AND (GATT 4/15 "Write Long Characteristic Values" OR GATT 4/16 "Characteristic Value Reliable

Table 6: SDP Interoperability

Prerequisite: GATT 2/1 "Attribute Protocol Supported over BR/EDR"

Item	Capability	Reference	Support	Status	Comment	
------	------------	-----------	---------	--------	---------	--

Table 7: Attribute Protocol Transport

Item	Capability	Reference	Support	Status	Comment
7/1	Security Mode 4	[2] 5	C.1	V	C.1: Mandatory if 2/1 is supported, otherwise Excluded.
7/2	LE Security Mode 1	[2] 10.2.1	C.5	V	C.5: Mandatory IF ATT 5/2 (LE Security Mode 1) is supported, Optional IF GATT 2/2 (Attribute Protocol Supported over LE) is supported, otherwise Excluded.
7/3	LE Security Mode 2	[2] 10.2.2	C.6	V	C.6: Mandatory IF ATT 5/3 "LE Security Mode 2" is supported, Optional IF GATT 2/2 "Attribute Protocol Supported over LE" is supported, otherwise Excluded.
7/4	LE Authentication Procedure	[2] 10.3	C.4	7	C.4: Mandatory IF ATT 5/4 (LE Authentication Procedure) is supported, Optional IF GATT 2/2 (Attribute Protocol Supported over LE) is supported, otherwise Excluded.
7/5	LE connection data signing procedure	[2] 10.4.1	C.2	7	C.2: Optional if 2/2 is supported, otherwise Excluded.
7/6	LE Authenticate signed data procedure	[2] 10.4.2	C.2	7	C.2: Optional if 2/2 is supported, otherwise Excluded.

Table 8: Attribute Protocol Transport

Item	Capability	Reference	Support	Status	Comment
8/1	Support for Multiple ATT bearers from same device	[3] 3.3.3	C.1	V	C.1: Optional IF GATT 2/1 "Attribute Protocol Supported over BR/EDR" AND GATT 2/2 "Attribute Protocol Supported over LE" is supported, otherwise Excluded.

Generic A/V Distribution Profile

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/1	Initiator	2.2	C.1	V	C.1: It is Mandatory to support at least One of the defined roles.
1/2	Acceptor	2.2	C.1	V	C.1: It is Mandatory to support at least One of the defined roles.

The Generic Audio/Video Distribution Profile requires compliance with the Audio/Video Distribution Transport Protocol (AVDTP). It inherists the "mandatory", "optional", "conditional" and "excluded" definitions from the Audio/Video Distribution Trans

Table 2: GAVDP Procedures (Initiator)

Prerequisite: GAVDP 1/1 "Initiator"

Item	Capability	Reference	Support	Status	Comment
2/1	Connection Establishment	4.1.1	M	~	
2/2	Transfer Control - Suspend	4.1.4	0	~	
2/4	Start Streaming	4.1.2	M	~	
2/5	Connection Release	4.1.3	M	~	
2/6	Signaling Control - Abort	4.1.6	М	V	

Table 2a: GAVDP Initiator Versions

Prerequisite: GAVDP 1/1 "Initiator"

Item	Capability	Reference	Support	Status	Comment
2a/2	GAVDP 1.2	GAVDP 1.2	C.1	V	C.1: Mandatory to support one and only one profile version.

The Generic Audio/Video Distribution Profile requires compliance with the Audio/Video Distribution Transport Protocol (AVDTP). It inherists the "mandatory", "optional", "conditional" and "excluded" definitions from the Audio/Video Distribution Trans

Prerequisite: GAVDP 1/2 "Acceptor"

Item	Capability	Reference	Support	Status	Comment
3/1	Connection Establishment	4.1.1, 4.1.2 4.1.3	M	V	
3/4	Start Streaming	4.1.2	M	V	
3/5	Connection Release	4.1.3	M	V	
3/6	Signaling Control - Abort	4.1.6	M	V	

Table 3a: GAVDP Acceptor Versions

Prerequisite: GAVDP 1/2 "Acceptor"

Item	Capability	Reference	Support	Status	Comment
3a/2	GAVDP 1.2	GAVDP 1.2	C.1	~	C.1: Mandatory to support one and only one profile version.

Interoperability Test Specification

Table 1: Interoperability Test Specification

Item	Capability	Reference	Support	Status	Comment
1/1	Interoperability	IOP	M	V	

Table 2: Design Configuration

Item	Capability	Reference	Support	Status	Comment
2/3	BR/EDR/LE	GAP 0/3	C.1	7	C.1: Mandatory to support one and only one transport.

Logical Link Control and Adaption Protocol

Table 0: L2CAP Transport Configuration

ltem	Capability	Reference	Support	Status	Comment
0/3	BR/EDR/Bluetooth low energy	[2] 1.1	C.3	7	C.3 Mandatory if (PROD 1/1 or 1/4) and (PROD 3/4 or 3/5) are Supported (End Product or Host Subsystem with BR/LE or BR/HS/LE Host CC), otherwise excluded. Optional for PROD 1/2 or 1/3 (Components).

Table 2: General Operation

Item	Capability	Reference	Support	Status	Comment
2/1	Support of L2CAP signalling channel	[1] 2.2	C.16	7	C.16: Mandatory IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/2	Support of configuration process	[1] 7.1	C.16	7	C.16: Mandatory IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/3	Support of connection oriented data channel	[1] 2.2	C.16	7	C.16: Mandatory IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/4	Support of command echo request	[1] 4.8	C.17	7	C.17: Optional IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/5	Support of command echo response	[1] 4.9	C.16	7	C.16: Mandatory IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/6	Support of command information request	[1] 4.10	C.17	7	C.17: Optional IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/7	Support of command information response	[1] 4.11	C.16	7	C.16: Mandatory IF L2CAP 0/1 "BR/EDR" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/12	Enhanced Retransmission Mode	[2] 8.6	C.11	V	C.11: Mandatory IF SUM ICS 31/17 "4.2+HS" is supported, otherwise Optional.
2/13	Streaming Mode	[2] 8.7	0	V	
2/14	FCS Option	[2] 5.5	C.1	7	C.1: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" OR L2CAP 2/13 "Streaming Mode" is supported, otherwise Excluded.
2/15	Generate Local Busy Condition	[2] 8.6.4.3	C.2	abla	C.2: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" AND L2CAP

 $2\!/\!28$ "Supports configuring the peer TxWindow greater than 1" is supported, otherwise Excluded.

					Otherwise Excluded.
2/16	Send Reject	[2] 8.6.1.2	C.2	V	C.2: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" AND L2CAP 2/28 "Supports configuring the peer TxWindow greater than 1" is supported, otherwise Excluded.
2/17	Send Selective Reject	[2] 8.6.1.3	C.2	7	C.2: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" AND L2CAP 2/28 "Supports configuring the peer TxWindow greater than 1" is supported, otherwise Excluded.
2/18	Mandatory use of ERTM	[2] 8.6	C.3	V	C.3: Mandatory to support one of (L2CAP 2/18 "Mandatory use of ERTM" OR L2CAP 2/20 "Optional use of ERTM") IF L2CAP 2/12 "Enhanced Retransmission Mode" is supported, otherwise Excluded.
2/19	Mandatory use of Streaming Mode	[2] 8.7	C.4	V	C.4: Mandatory to support one of (L2CAP 2/19 "Mandatory use of Streaming Mode" OR L2CAP 2/21 "Optional use of Streaming Mode") IF L2CAP 2/13 "Streaming Mode" is supported, otherwise Excluded.
2/20	Optional use of ERTM	[2] 8.6	C.3	V	C.3: Mandatory to support one of (L2CAP 2/18 "Mandatory use of ERTM" OR L2CAP 2/20 "Optional use of ERTM") IF L2CAP 2/12 "Enhanced Retransmission Mode" is supported, otherwise Excluded.
2/21	Optional use of Streaming Mode	[2] 8.7	C.4	V	C.4: Mandatory to support one of (L2CAP 2/19 "Mandatory use of Streaming Mode" OR L2CAP 2/21 "Optional use of Streaming Mode") IF L2CAP 2/13 "Streaming Mode" is supported, otherwise Excluded.
2/22	Send data using SAR in ERTM	[2] 3.3.2	C.5	7	C.5: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" is supported, otherwise Excluded.
2/23	Send data using SAR in Streaming Mode	[2] 3.3.2	C.6	7	C.6: Optional IF L2CAP 2/13 "Streaming Mode" is supported, otherwise Excluded.
2/24	Actively request Basic Mode for a PSM that supports the use of ERTM or Streaming Mode	[2] 5.4	C.7	7	C.7: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" OR L2CAP 2/13 "Streaming Mode" is supported, otherwise Excluded.
2/25	Supports performing L2CAP channel mode configuration fallback from SMto ERTM	[2] 5.4	C.8	7	C.8: Mandatory IF L2CAP 2/12 "Enhanced Retransmission Mode" AND L2CAP 2/13 "Streaming Mode" AND L2CAP 2/21 "Optional use of Streaming Mode" are supported, otherwise Excluded.
2/26	Supports sending more than one unacknowledged I-Frame when operating in ERTM	[2] 8.6.5	C.9	V	C.9: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" is supported, otherwise Excluded.
2/27	Supports sending more than three unacknowledged I-Frame when operating in ERTM	[2] 8.6.5	C.9	V	C.9: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" is supported, otherwise Excluded.
2/28	Supports configuring the peer TxWindow greater than 1.	[2] 5.4	C.10	7	C.10: Optional IF L2CAP 2/12 "Enhanced Retransmission Mode" is supported, otherwise Excluded.
2/30	Fixed Channel Support	[3] 2.1	C.11	7	C.11: Mandatory IF SUMICS 31/17 "4.2+HS" is supported, otherwise Optional.
2/40	Support of Low Energy signaling channel	[4] 2.1, 2.2	C.13	7	C.13: Mandatory IF L2CAP 0/2 "LE" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/41	Support of command reject	[4] 4.10	C.13	7	C.13: Mandatory IF L2CAP 0/2 "LE" OR L2CAP 0/3 "BR/EDR/LE" is supported, otherwise Excluded.
2/42	Send Connection Parameter Update Request	[4] 4.20	C.14	7	C.14: Optional IF L2CAP 1/4 "LE Slave" is supported, otherwise Excluded.
2/43	Send Connection Parameter Update Response	[4] 4.21	C.15	7	C.15: Mandatory IF L2CAP 1/3 "LE Master" is supported, otherwise Excluded.
2/45	Send Disconnect Request Command	[1] 4.6	C.21	7	C.21: Optional IF L2CAP 2/1 "L2CAP signaling channel" is supported, otherwise Excluded.
2/46	Support LE Credit Based Flow Control Mode	[5] 3.4	C.19	7	C.19: Optional IF (L2CAP 0/2 "LE" OR L2CAP 0/3 "BR/EDR/LE") is supported, otherwise Excluded.
2/47	Support for LE Data Channel	[1] 3.4	C.20	7	C.20: Mandatory IF L2CAP 2/46 "Support LE Credit Based Flow Control Mode" is supported, otherwise Excluded.

Table 3: Configurable Parameters

Item	Capability	Reference	Support	Status	Comment
3/1	Support of RTX timer	[1] 6.2.1	M	7	
3/2	Support of ERTX timer	[1] 6.2.2	C.4	7	C.4: Mandatory if (0/1 or 0/3) is supported, otherwise Excluded.
3/3	Support minimum MTU size 48 octets	[1] 5.1	C.4	7	C.4: Mandatory if (0/1 or 0/3) is supported, otherwise Excluded.
3/4	Support MTU size larger than 48	[1] 5.1	C.5	V	C.5: Optional if (0/1 or 0/3) is supported, otherwise Excluded.

	octets				
3/5	Support of flush timeout value for reliable channel	[1] 5.2	C.4	7	C.4: Mandatory if (0/1 or 0/3) is supported, otherwise Excluded.
3/12	Support minimum MTU size 23 octets	[4] 5.1	C.6	V	C.6: Mandatory if (0/2 or 0/3) is supported, otherwise Excluded.
3/16	Support Multiple Simultaneous LE Data Channels	[5] 3.4	C.10	7	C.10: Optional IF L2CAP 2/47 (Support LE Data Channel) AND SUMICS 21/13 (v4.1) is supported, otherwise Excluded.

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/1	Data Channel Initiator	[1] 2	C.3	V	C.3: Optional if (L2CAP 0/1 OR L2CAP 0/3) is claimed, ELSE Excluded.
1/2	Data Channel Acceptor	[1]2	C.1	V	C.1: Mandatory if (0/1 or 0/3) is supported, otherwise Excluded.
1/3	LE Master	[4] 2	C.2	V	C.2: Mandatory to support at least one of (1/3 or 1/4) if (0/2 OR 0/3) is supported, otherwise Excluded.
1/4	LE Slave	[4] 2	C.2		C.2: Mandatory to support at least one of (1/3 or 1/4) if (0/2 OR 0/3) is supported, otherwise Excluded.
1/5	LE Data Channel Initiator	[5] 3.4	C.4	V	C.4: Optional IF (L2CAP 0/2 (LE) OR L2CAP 0/3 (BR/EDR/LE)) AND SUMICS 21/13 (v4.1) AND L2CAP 2/46 (LE Credit Based Flow Control Mode) is supported, otherwise Excluded.
1/6	LE Data Channel Acceptor	[5] 3.4	C.5	~	C.5: Mandatory IF (L2CAP 0/2 (LE) OR L2CAP 0/3 (BR/EDR/LE)) AND SUMICS 21/13 (v4.1) AND L2CAP 2/46 (LE Credit Based Flow Control Mode) is supported, otherwise Excluded.

Low Energy Link Layer

Table 1: Controller States/Roles

Item	Capability	Reference	Support	Status	Comment
1/1	Advertising State	[1]: 4.4.2	C.1		C.1: Mandatory to support at least one of (1/1 or 1/2 or 1/3).
1/2	Scanning State	[1]: 4.4.3	C.1	V	C.1: Mandatory to support at least one of (1/1 or 1/2 or 1/3).
1/3	Initiating State	[1]: 4.4.4	C.1		C.1: Mandatory to support at least one of (1/1 or 1/2 or 1/3).
1/4	Slave Role	[1]: 4.5.5	C.3	V	C.3: Optional if 1/1 is supported, otherwise Excluded.
1/5	Master Role	[1]: 4.5.4	C.2		C.2: Mandatory if 1/3 is supported, otherwise Excluded

Table 2: Device Addresses Types

Item	Capability	Reference	Support	Status	Comment
2/1	Public Address	[1]: 1.3	C.1	~	C.1: IF SUMICS 21/9 "Core v4.0" OR SUMICS 21/13 "Core v4.1" is supported it is Mandatory to support at least one of (LL 2/1 "Public Address" OR LL 2/2 "Random Address"), otherwise it is Mandatory to support at least one of (LL 2/1 "Public Address" OR LL 2/3 "Static Address").
2/2	Random Address	[1]: 1.3	C.1	~	C.1: IF SUMICS 21/9 "Core v4.0" OR SUMICS 21/13 "Core v4.1" is supported it is Mandatory to support at least one of (LL 2/1 "Public Address" OR LL 2/2 "Random Address"), otherwise it is Mandatory to support at least one of (LL 2/1 "Public Address" OR LL 2/3 "Static Address").
2/3	Static Address	[4] 1.3.2.1	C.1	~	C.1: IF SUMICS 21/9 "Core v4.0" OR SUMICS 21/13 "Core v4.1" is supported it is Mandatory to support at least one of (LL 2/1 "Public Address" OR LL 2/2 "Random Address"), otherwise it is Mandatory to support at least one of (LL 2/1 "Public Address" OR LL 2/3 "Static Address").

Table 3: Protocol Advertising Features

Item	Capability	Reference	Support	Status	Comment
3/1	Non-Connectable Undirected Events	[1]: 4.4.2.6	C.1	V	C.1: Mandatory if GAP 5/1 (Broadcaster) is supported; Optional if GAP 5/3 (Peripheral), otherwise Not Defined.
3/2	Connectable Undirected Events	[1]: 4.4.2.3	C.2	V	C.2: Mandatory if GAP 5/3 (Peripheral) is supported, otherwise Not Defined.
3/3	Advertising Data	[1]: 4.4.2.3, 4.4.2.5, 4.4.2.6	M	V	
3/4	Connectable Directed Events	[1]: 4.4.2.4	0	7	

3/4a	Low Duty Cycle Direct Advertising	[1] 4.4.2.4	0	7	
3/5	Scannable Undirected Events	[1]: 4.4.2.5	0	V	
3/6	Sending Scan Responses	[1]: 4.4.2.3, 4.4.2.5	C.2	V	C.2: Mandatory if GAP 5/3 (Peripheral) is supported, otherwise Not Defined.
3/7	Accepting Connection Requests	[1]: 4.4.2.3, 4.4.2.4	C.2	V	C.2: Mandatory if GAP 5/3 (Peripheral) is supported, otherwise Not Defined.
3/8	Filtering Policies	[1]: 4.3.2	0	V	

Table 4: Protocol Scanning Features

Prerequisite: LL 1/2

Item	Capability	Reference	Support	Status	Comment
4/1	Passive Scanning	[1]: 4.4.3.1	C.1	7	C.1: Mandatory if GAP 5/2 (Observer) is supported; otherwise Optional
4/2	Receiving Advertising Data	[1]: 4.4.3.1, 4.4.3.2	M	V	
4/3	Active Scanning	[1]: 4.4.3.2	C.2	V	C.2: Mandatory IF (GAP 5/4 (Central) AND NOT LL 4/1 (Passive Scanning)) is supported; otherwise Optional
4/4	Backoff Procedure	[1]: 4.4.3.2	М	7	
4/5	Filtering Policies	[1]: 4.3.3	М	7	
4/6	Extended Scanner filter policies	[4] 4.4.3	0	7	

Table 5: Protocol Initiating Features

Prerequisite: LL 1/3

Item	Capability	Reference	Support	Status	Comment
5/1	Requesting Connections	[1]: 4.4.4	М	V	
5/2	Requesting to Directed Advertising	[1]: 4.4.4	M	V	
5/3	Initiator Filtering	[1]: 4.3.4	M	V	

Table 6: Protocol Slave Role Features

Prerequisite: LL 1/4

Item	Capability	Reference	Support	Status	Comment
6/1	Slave Transmissions	[1]: 4.5.1, 4.5.5, 4.5.6	M	7	
6/2	Acknowledgement Scheme	[1]: 4.5.9	М	7	
6/3	Unknown Response	[1]: 5.1.4, 2.4.2	M	7	
6/4	Responding in Feature Setup	[1]: 5.1.4	М	7	
6/4a	Requesting Feature Setup	[1] 5.1.4.2	C.2	V	C.2: Mandatory IF LL 6/10a "Initiating Connection Parameter Request" is supported, otherwise Excluded.
6/5	Sending Data (Device supports data output from a Host)	[1]: 4.5.1, 4.5.6	M	7	
6/6	Receiving Data (Device supports data input to a Host)	[1]: 4.5.1, 4.5.6	M	7	
6/7	More Data	[1]: 4.5.6	0	7	
6/8	No Longer Used	-	-	7	
6/9	No Longer Used	-	-	7	
6/10	Accepting Parameter Update	[1]: 5.1.1	М	7	
6/10a	Initiating Connection Parameter Request	[1] 5.1	0		
6/10b	Accepting Connection Parameter Request	[1] 5.1	C.2	V	C.2: Mandatory IF LL 6/10a "Initiating Connection Parameter Request" is supported, otherwise Excluded.
6/11	Accepting Channel Map Update	[1]: 5.1.2	М	7	
6/12	Encryption Start	[1]: 5.1.3	0	7	
6/13	Connection Control Timer	[1]: 5.2	М	7	

6/14	Sending Termination	[1]: 5.1.6	М	V	
6/15	Accepting Termination	[1]: 5.1.6	М	7	
6/16	Connection Supervision Timer	[1]: 4.5.2	M	V	
6/18	Slave Pause Encryption	[1]: 5.1.3	0	V	
6/19	Slave Version Exchange	[1]: 5.1.5	М	7	
6/20	Slave listens to multiple packets per connection event	4.5.7	0	V	
6/22	Data Length Update Procedure	[4] 5.1.9	C.4	V	C.4: Mandatory IF LL 9/6 (LE Data Packet Length Extension) is supported, otherwise Excluded.

Table 7: Protocol Master Role Features

ltem	Capability	Reference	Support	Status	Comment
7/1	Master Transmissions	[1]: 4.5.1, 4.5.4, 4.5.6	M	V	
7/2	Acknowledgement Scheme	[1]: 4.5.9	M	7	
7/3	Unknown Responses	[1]: 5.1.4, 2.4.2	M	7	
7/4	Requesting Feature Setup	[1]: 5.1.4	M	7	
7/4a	Responding in Feature Setup	[1] 5.1.4.2	C.2	7	C.2: Mandatory IF ((Core Spec 4.1 or later) AND LL 7/10b (Accepting Connection Parameter Request) is supported, otherwise Excluded.
7/5	Sending Data (Device supports data output from a Host)	[1]: 4.5.1, 4.5.6	M	7	
7/6	Receiving Data (Device supports data input to a Host)	[1]: 4.5.1, 4.5.6	M	V	
7/7	More Data	[1]: 4.5.6	0	7	
7/8	No Longer Used	-	-		
7/9	No Longer Used	-	-	7	
7/10	Requesting Parameter Update	[1]: 5.1.1	M	7	
7/10a	Initiating Connection Parameter Request	[1] 5.1	C.2	7	C.2: Mandatory IF ((Core Spec 4.1 or later) AND LL 7/10b (Accepting Connection Parameter Request) is supported, otherwise Excluded.
7/10b	Accepting Connection Parameter Request	[1] 5.1	C.3	7	C.3: Optional if IF (Core Spec 4.1 or later) is supported, otherwise Excluded.
7/11	Requesting Channel Map Update	[1]: 5.1.2	М	7	
7/12	Encryption Start	[1]: 5.1.3	0	7	
7/13	Connection Control Timer	[1]: 5.2	М	7	
7/14	Sending Termination	[1]: 5.1.6	М	7	
7/15	Accepting Termination	[1]: 5.1.6	М	7	
7/16	Connection Supervision Timer	[1]: 4.5.2	М	7	
7/18				7	
7/19	Master Pause Encryption	[1]: 5.1.3	0	7	
7/20	Master Version Exchange	[1]: 5.1.5	М	7	
7/21	LE Authenticated Payload Timeout	[3] 5.4	C.5	7	C.5: Mandatory IF LL 9/2 "LE Ping" is supported, otherwise Excluded.
7/22	Data Length Update Procedure	[4] 5.1.9	C.4	7	C.4: Mandatory IF LL 9/6 (LE Data Packet Length Extension) is supported, otherwise Excluded.

Table 8: Physical Channels

Item	Capability	Reference	Support	Status	Comment
8/1	Data channels (channel index 0 to 36)	[1]:1.4	C.1	V	C.1: Mandatory if (1/4 or 1/5) is supported, otherwise Excluded.
8/2	Advertising channels (at least one of channel index 37, 38,	[1]:1.4.1	M	V	

Table 9: Supported Features

Item	Capability	Reference	Support	Status	Comment
9/1	LE Encryption	[1] 4.6.1	C.1	7	C.1: Mandatory if (6/12 and 6/18) or (7/12 and 7/19) are supported, otherwise Excluded.
9/3	Connection Parameter Request Procedure	[1] 4.6.2	C.2	V	C.2: Mandatory IF (LL 6/10a "Initiating Connection Parameter Request" OR LL 7/10b "Accepting Connection Parameter Request") are supported, otherwise Excluded.
9/4	Extended Reject Indication	[1] 4.6.3	C.3	V	C.3: IF LL 9/3 "Connection Parameter Request Procedure" OR LL 9/14 "Connection CTE Request" OR LL 9/15 "Connection CTE Response" is supported; otherwise Optional.
9/5	Slave-initiated Features Exchange	[1] 4.6.4	0	7	
9/6	LE Data Packet Length Extension	[4] 4.6.6	0	7	

Table 10: Scatternet Capabilities

Item	Capability	Reference	Support	Status	Comment
10/1	Act as LE Master and LE Slave at the same time	[3] 1.1.1	0	V	
10/2	Act as LE Slave to more than one LE Master at the same time.	[3] 1.1.1	0	V	

Table 11: Protocol Synchronizing Features

Prerequisite: LL 1/3a "Synchronized State"

Item Capability Reference Support Status Comment	
--	--

Link Manager

Table 1: Response Messages

Item	Capability	Reference	Support	Status	Comment
1/1	Accept message	LMP, 2.7	M	V	
1/2	Reject message	LMP, 2.7	M	V	

Table 2: Supported Features

packets				
	LMP, 4.1.10, LMP,3.3	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
•	4.1.10,	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
	4.2.5,	C.5	7	C.5: Optional IF (SUMICS 21/1 OR SUMICS 21/2 OR SUMICS 21/3 "(Core Specification 2.0)" OR SUM ICS 21/4 "(2.0+EDR)") is supported; Excluded IF LMP 2/21 "(BR/EDR Not Supported)" is supported, otherwise Mandatory.
	4.4.1,	C.11	7	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
,	4.3.1,	C.11		C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
		C.11	~	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
		C.11	~	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
o o o	packets stion fiset g accuracy witch pr/Slave)	packets LMP, 4.1.10, LMP, 3.3 stion LMP, 4.2.5, LMP, 3.3 fiset LMP, 4.4.1, LMP, 3.3 g accuracy LMP, 4.3.1, LMP, 3.3 witch LMP,4.4.2, br/Slave) LMP, 3.3	packets LMP, 4.1.10, LMP, 3.3 Stion LMP, C.5 4.2.5, LMP, 3.3 Fiset LMP, C.11 4.4.1, LMP, 3.3 g accuracy LMP, C.11 4.3.1, LMP, 3.3 switch LMP,4.4.2, C.11 br/Slave) LMP,4.5.3, C.11	packets LMP, 4.1.10, LMP, 3.3 vition LMP, 3.3 vition LMP, 3.3 vition LMP, 4.4.1, LMP, 3.3 gaccuracy LMP, 4.3.1, LMP, 3.3 vitich LMP,4.4.2, C.11 vitich LMP,4.4.2, C.11 vitich LMP,3.3 vitich LMP,3.3 vitich LMP,3.3 vitich LMP,3.3 vitich LMP,3.3 vitich LMP,4.5.3, C.11 vitich LMP

2/10	Power Control	RF, 3 LMP, 4.1.3, LMP, 3.3	C.1	V	C.1: Mandatory IF Power Class 1 is supported (RF, 1/1=1); Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/11	Channel quality driven data rate	LMP, 4.1.7, LMP, 3.3	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/12	SCOlink	LMP, 4.6.1, LMP, 3.3	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/13	RSSI	LMP, 3.3	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/14	Broadcast encryption	LMP, 4.2.5, LMP, 3.3	C.11	7	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/15	eSCO link	LMP, 4.6.2	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/16	Adaptive frequency hopping	LMP, 4.1.4	C.11	V	C.11: Excluded IF LMP 2/21 (BR/EDR Not Supported) is supported, otherwise Optional.
2/17	Enhanced Data Rate ACL	BB, 6.5.4 LMP, 3.3	C.2	V	C.2: Mandatory IF (SUMICS 22/1 "EDR for asynchronous transports (single slot)" OR SUMICS 22/2 "EDR for asynchronous transports (multi-slot)") is supported AND LMP 2/21 "BR/EDR Not Supported" is NOT supported; Excluded IF LMP 2/21 "BR/EDR Not Supported" is supported, otherwise Optional.
2/18	Enhanced Data Rate eSCO	BB, 6.5.3 LMP, 3.3	C.3	7	C.3: Mandatory IF (SUMICS 22/3 "EDR for synchronous transports" OR SUMICS 22/4 "EDR for synchronous transports, CSA1 and 3.0 + HS or later") is supported AND LMP 2/21 "BR/EDR Not Supported" is NOT supported; Excluded IF LMP 2/21 "BR/EDR Not Supported" is supported, otherwise Optional.
2/19	Simple Pairing	LMP 4.2.7	C.4	7	C.4: Excluded IF SUMICS 21/3 "Core Specification 2.0" OR SUMICS 21/4 "2.0+EDR" is supported; otherwise Mandatory IF LMP 2/21 "BR/EDR Not Supported" is NOT supported, otherwise Excluded.
2/20	Enhanced Power Control	LMP, 4.1.3.1, LMP, 3.3	C.6	7	C.6: Excluded IF SUMICS 21/3 "Core Specification 2.0" OR SUMICS 21/4 "2.0+EDR" OR SUMICS 21/5 "Core Specification 2.1" OR SUMICS 21/6 "2.1+EDR" is supported, otherwise Excluded if LMP 2/21 "BR/EDR Not Supported" is supported, otherwise Optional IF LMP 2/10 "Power Control" AND LMP 2/13 "RSSI" are supported.
2/22	LE Supported (Controller)	LMP, 3.3	C.8	7	C.8: Mandatory IF LMP 2/21 "BR/EDR Not Supported" is supported, otherwise Optional.
2/23	LE and BR/EDR to same device capable (Controller)	LMP, 3.3	C.12	7	C.12: Optional IF LMP 2/22 (LE Supported (Controller)) is supported AND LMP 2/21 (BR/EDR Not Supported) is NOT supported, otherwise Excluded.
2/24	LE Supported (Host)	LMP, 3.3	C.7	~	C.7: Optional IF LMP 2/22 (LE Supported (Controller)) is supported, otherwise Excluded.
2/26	Secure Connections	[4] 3.3	C.9	7	C.9: Excluded IF SUMICS 21/3 "Core Specification 2.0" OR SUMICS 21/4 "2.0+EDR" OR SUMICS 21/5 "Core Specification 2.1" OR SUMICS 21/6 "2.1+EDR" is supported OR SUMICS 21/8 "Core Specification 3.0" OR SUMICS 21/9 "Core Specification 4.0" is supported; otherwise Optional IF LMP 2/21 "BR/EDR Not Supported" is NOT supported, otherwise Excluded.
2/27	Ping	[4] 3.3, 4.1.13	C.10	7	C.10: Mandatory IF LMP $2/26$?ecure Connections?is supported AND LMP $2/21$?R/EDR Not Supported?is NOT supported, otherwise Excluded.
2/28	Coarse Clock Adjustment	[1] 4.1.14.1	C.15	7	C.15: Mandatory IF BB 18/1 "Coarse Clock Adjustment" is supported, otherwise Excluded.

Table 3: Authentication

Item	Capability	Reference	Support	Status	Comment
3/1	Initiate authentication before connection completed	LMP, 4.2.1	0	V	
3/2	Initiate authentication after connection completed	LMP, 4.2.1	0	V	
3/3	Respond to authentication request	LMP, 4.2.1	M	7	

Table 4: Pairing

Item	Capability	Reference	Support	Status Comment
4/1	Initiate pairing before connection completed	LMP, 4.2.2	0	v
4/2	Initiate pairing after connection completed	LMP, 4.2.2	0	▽
4/3	Respond to pairing request	LMP, 4.2.2.1, LMP,	M	☑

4/4	Use fixed PIN and request responder to initiator switch	LMP, 4.2.2.2	C.1	✓	C.1: Mandatory to support at least one of 4/4 or 4/5.
4/5	Use variable PIN	LMP, 4.2.2.2	C.1	V	C.1: Mandatory to support at least one of 4/4 or 4/5.
4/6	Accept initiator to responder switch	LMP, 4.2.2.2	C.2	V	C.2: Mandatory if 4/5 and (4/1 or 4/2) are supported.
4/7	TSPC_Change_of_IO_Capabilities	LMP, 4.2.7.3.4	C.3	V	C.3: Mandatory if ESR05 is supported, otherwise Optional.

Table 5: Link Keys

Item	Capability	Reference	Support	Status	Comment
5/2	Creation of link key - Combination Key	LMP, 4.2.2.4	M	V	Mandatory
5/3	Initiate change of link key	LMP, 4.2.3	0		
5/4	Accept change of link key	LMP, 4.2.3	M	~	

Table 6: Encryption

Prerequisite: LMP 2/3 "Encryption supported"

Item	Capability	Reference	Support	Status	Comment
6/1	Initiate encryption	LMP, 4.2.5.1	C.1	7	C.1: Optional IF (SUMICS 21/3 "Core Specification 2.0" OR SUMICS 21/4 "2.0+EDR") is supported, otherwise Mandatory.
6/2	Accept encryption requests	LMP, 4.2.5.1	M	7	
6/5	Key size negotiation	LMP, 4.2.5.2	M	7	
6/6	Start encryption, as master	LMP, 4.2.5.3	M	~	
6/7	Accept start of encryption	LMP, 4.2.5.3	M	V	
6/8	Stop encryption , as master	LMP, 4.2.5.4	M	7	
6/9	Accept stop of encryption	LMP, 4.2.5.4	M	7	
6/10	Encryption Pause/Resume	LMP 4.2.5.3	C.2	7	C.2: Excluded IF (SUMICS 21/3 "Core Specification 2.0" OR SUMICS 21/4 "2.0+EDR") is supported, otherwise Mandatory.
6/11	AES CCM Encryption	[4] 4.2.5	C.3	V	C.3: Mandatory IF 2/26 (Secure Connections) is supported, otherwise Excluded.

Table 7: Clock Offset Information

Item	Capability	Reference	Support	Status	Comment
7/1	Request clock offset information	LMP, 4.3.2	0	V	
7/2	Respond to clock offset requests	LMP, 4.3.2	M	>	

Table 8: Slot Offset Information

Prerequisite: LMP 2/4

Item	Capability	Reference	Support	Status	Comment
8/1	Send slot offset information	LMP, 4.4.1	C.1	V	C.1: Mandatory if 13/1 is supported, otherwise Optional.

Table 9: Timing Accuracy Information

Prerequisite: LMP 2/5

Item	Capability	Reference	Support	Status	Comment
9/1	Request timing accuracy information	LMP, 4.3.1	0	V	
9/2	Respond to timing accuracy information requests	LMP, 4.3.1	М	V	

Table 10: LM Version Information

Item	Capability	Reference	Support	Status	Comment
10/1	Request LM version information	LMP, 4.3.3	0	V	
10/2	Respond to LM version information requests	LMP, 4.3.3	M	V	

Table 11: Feature Support

Item	Capability	Reference	Support	Status	Comment
11/1	Request supported features	LMP, 4.3.4	C.1	~	C.1: Mandatoryif any of the "Optional" features in Table 2 is supported, otherwise Optional. (LMP:2/1-3), (LMP:2/5), (LMP:2/7-12), (LMP:2/14-16), (LMP:26/1) is requested by the IUT, ELSE Optional.
11/2	Respond to supported features requests	LMP, 4.3.4	M	V	
11/3	Request extended features mask	LMP, 4.3.4	C.2	V	C.2: Mandatory if a feature requiring another features page is supported, otherwise Optional.
11/4	Respond to extended features Request	LMP, 4.3.4	C.2	7	C.2: Mandatory if a feature requiring another features page is supported, otherwise Optional.

Table 12: Name Information

Item	Capability	Reference	Support	Status	Comment
12/1	Request name information	LMP, 4.3.5	0		
12/2	Respond to name requests	LMP, 4.3.5	M	7	

Table 13: Role Switch

Prerequisite: LMP 2/6 "Role switch"

Item	Capability	Reference	Support	Status	Comment
13/1	Request Master Slave switch	LMP, 4.4.2	0	V	
13/2	Accept Master Slave switch requests	LMP, 4.4.2	M	V	

Table 14: Detach

Item	Capability	Reference	Support	Status	Comment
14/1	Detach connection	LMP, 4.1.2	M	abla	

Table 14a: Setting Up and Removing Enhanced Data Rate ACL Connection

Item	Capability	Reference	Support	Status	Comment
14a/1	Enter Enhanced Data Rate	LMP, 4.1.11	C.1	7	C.1: Mandatory if 2/17 is supported, otherwise Excluded.
14a/2	Exit Enhanced Data Rate	LMP, 4.1.11	C.1	V	C.1: Mandatory if 2/17 is supported, otherwise Excluded.

Table 14b: Setting Up and Removing Enhanced Data Rate eSCO Connection

Item	Capability	Reference	Support	Status	Comment
14b/	1 Enter and Exit eSCO Using Enhanced Data Rate Packets	LMP, 4.6.2	C.1	V	C.1: Mandatory if 2/18 is supported, otherwise Excluded.

Table 15: Hold Mode

Prerequisite: LMP 2/7

Item Capability Reference Support Status Comment	
--	--

Table 16: Sniff Mode

Prerequisite: LMP 2/8 "Sniff mode"

ıt

16/2 Request sniff mode	LMP, 4.5.3, LMP, 4.5.3.2	0	7	
16/3 Respond to sniff mode requests (renegotiate or reject)	LMP, 4.5.3.2	M	7	
16/5 Request un-sniff	LMP, 4.5.3.2	C.1	V	C.1: Mandatory if 16/2 is supported, otherwise Optional.
16/6 Accept un-sniff requests	LMP, 4.5.3.2	M	V	
16/7 Sniff Subrating Mode	LMP, 4.5.3.3	C.2	V	C.2: Excluded IF (SUMICS 21/3 "Core Specification 2.0" OR SUMICS 21/4 "2.0+EDR") is supported, otherwise Mandatory.

Table 18: Power Control

Item	Capability	Reference	Support	Status	Comment
18/1	Request to increase power	LMP, 4.1.3	M1	V	M1: Mandatory if 2/13 is supported.
18/2	Request to decrease power	LMP, 4.1.3	M1	V	M1: Mandatory if 2/13 is supported.
18/3	Respond when max power reached	LMP, 4.1.3	M2	V	M2: Mandatory if 2/10 is supported.
18/4	Respond when min power reached	LMP, 4.1.3	M2	V	M2: Mandatory if 2/10 is supported.
18/5	Request to increment power a single step	LMP, 4.1.3.1.1	M3	V	M3: Mandatory if 2/20 is supported.
18/6	Request to decrease power a single step	LMP, 4.1.3.1.1	M3	V	M3: Mandatory if 2/20 is supported.
18/7	Request to go to max power	LMP, 4.1.3.1.1	0	V	
18/8	Respond to increment power a single step	LMP, 4.1.3.1.2	M3	V	M3: Mandatory if 2/20 is supported.
18/9	Respond to decrease power a single step	LMP, 4.1.3.1.2	M3	V	M3: Mandatory if 2/20 is supported.
18/10	Respond to go to max power	LMP, 4.1.3.1.2	M3	V	M3: Mandatory if 2/20 is supported.

Table 19: Link Supervision Timeout

Item	Capability	Reference	Support	Status	Comment
19/1	Set link supervision timeout value	LMP, 4.1.6	0		
19/2	Accept link supervision timeout setting	LMP, 4.1.6	M	V	

Table 20: Quality of Service

Item	Capability	Reference	Support	Status	Comment
20/1	Channel quality driven change between DM and DH packet type	LMP, 4.1.7	C.1	7	C.1: Mandatory if 2/11 is supported (stated in the feature request), otherwise Optional.
20/2	Force/Request change of Quality of Service	LMP, 4.1.8, LMP, 4.1.8.1	М	7	
20/3	Request Change of Quality of Service	LMP, 4.1.8, LMP, 4.1.8.2	М	7	

Table 21: SCO Links

Prerequisite: LMP 2/12

Item	Capability	Reference	Support	Status	Comment
21/1	Initiate SCO links, as Master	LMP, 4.6.1, LMP, 4.6.1.1	0		
21/2	Initiate SCO links, as Slave	LMP, 4.6.1, LMP, 4.6.1.2	0	V	
21/3	Accept SCO links	LMP, 4.6.1, LMP, 4.6.1.1, LMP, 4.6.1.2	0	V	
21/4	Remove SCO links, as Master	LMP, 4.6.1, LMP,4.6.1.5	C.1	7	C.1: Mandatory if 21/1 is supported, otherwise Optional.
21/5	Remove SCO links, as Slave	LMP, 4.6.1, LMP,4.6.1.5	C.2	V	C.2: Mandatory if 21/2 is supported, otherwise Optional.
21/6	Negotiate SCO link parameters, as Master	LMP, 4.6.1, LMP,4.6.1.3	C.3	V	C.3: Mandatory if (21/1 or 21/3) is supported, otherwise Optional.
21/7	Negotiate SCO link parameters, as Slave	LMP, 4.6.1, LMP,4.6.1.4	C.4	V	C.4: Mandatory if (21/2 or 21/3) is supported, otherwise Optional.

Table 22: Multi-Slot Packets

Item	Capability	Reference	Support	Status	Comment
22/1	Accept maximum allowed number of slots to be used	LMP, 4.1.10	C.1	V	C.1: Mandatory if (2/1 and/or 2/2) is supported, otherwise Optional.
22/2	Request maximum number of slots to be used	LMP, 4.1.10	C.1	V	C.1: Mandatory if (2/1 and/or 2/2) is supported, otherwise Optional.
22/3	Accept request of maximum number of slots to be used	LMP, 4.1.10	C.1	7	C.1: Mandatory if (2/1 and/or 2/2) is supported, otherwise Optional.

Table 23: Paging Scheme

		- ·		8 4.4	
Item	Capability	Reference	Support	Status	Comment

Table 24: Connection Establishment

Item	Capability	Reference	Support	Status	Comment
24/1	Create connection for higher layers	LMP, 4.1.1	M		
24/2	Respond to requests to establish connections for higher layers	LMP, 4.1.1	M	V	
24/3	Indicate that link set-up is complete	LMP, 4.1.1	M	~	

Table 25: Test Mode

Item	Capability	Reference	Support	Status	Comment
25/1	Activate test mode	LMP, 4.7.1	0	V	
25/2	Ability to reject activation of test mode if test mode is disabled	LMP, 4.7.1	M	V	
25/3	Control test mode	LMP, 4.7.2	0	V	
25/4	Ability to reject est mode control commands if test mode is disabled.	LMP, 4.7.2	M	V	

Table 26: Adaptive Frequency Hopping

Prerequisite: LMP 2/16 "AFH"

ltem	Capability	Reference	Support	Status	Comment
26/1	Support of AFH switch as master	LMP, 4.1.4	0	7	
26/2	Support of AFH switch as slave	LMP, 4.1.4	М	7	
26/3	Support of Channel Classification reporting - post Role Switch (as Slave)	LMP, 4.1.5	C.1	7	C.1: Optional if 26/6 is supported, otherwise Excluded.
26/4	Support of Channel Classification reporting as slave	LMP, 4.1.5	C.2	7	C.2: Mandatory if 26/6 is supported, otherwise Excluded.
26/5	Support channel classification from host	LMP, 4.1.5	C.3	7	C.3: Mandatory if 26/1 or 26/4 is supported, otherwise Optional.
26/6	Support of Channel Classification	LMP, 4.1.5	0	7	

Table 27: Ping

Prerequisite: LMP 2/27 "Ping"

Item	Capability	Reference	Support	Status	Comment
27/1	Initiate LMP Ping	[4] 4.1.13	0	7	
27/2	Respond to LMP Ping	[4] 4.1.13	М	7	

Table 28: Coarse Clock Adjustment

Prerequisite: LMP 2/28 "Support of Coarse Clock Adjustment"

Item	Capability	Reference	Support	Status	Comment
28/1	Receive Request for Coarse Clock Adjustment	[1] 4.1.14.1	0	V	



Table 29: Slot Availability Mask

Prerequisite: LMP 2/29 "Slot Availability Mask"

Item	Capability	Reference	Support	Status	Comment

Object Push Profile

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/2	Object Push Server	OPP 2.2	C.1	7	C.1: It is Mandatory to Support at least one of the defined roles.

Table 1b: Client Major Profile Version (X.Y)

Prerequisite: OPP 1/1

Item	Capability	Reference	Support	Status	Comment	
------	------------	-----------	---------	--------	---------	--

Table 1c: Client Minor Profile Version (X.Y.Z)

Prerequisite: OPP 1/1 "Client"

Item Capability Refe	ference Support	Status Comment	
----------------------	-----------------	----------------	--

Table 2: Client Application Features

Prerequisite: OPP 1/1

Item	Capability	Reference	Support	Status	Comment
------	------------	-----------	---------	--------	---------

Table 2b: Server Major Profile Version (X.Y)

Prerequisite: OPP 1/2

Item	Capability	Reference	Support	Status	Comment
2b/1	OPP v1.1	OPP v1.1	C.1	~	C.1: It is mandatory to support at least one of the profile versions

Table 2c: Server Minor Profile Version (X.Y.Z)

Prerequisite: OPP 1/2 (Server)

Item Ca	Capability	Reference	Support	Status	Comment
---------	------------	-----------	---------	--------	---------

Table 3: Server Application Features

Prerequisite: OPP 1/2

Item	Capability	Reference	Support	Status	Comment
3/1	Provide Information on Supported Content Types on SD Request	OPP 3.2, 6.2	М	V	
3/2	Authenticated/PIN Exchange Supported	OPP 2.4	M	V	
3/3	Object Push	OPP 4.2	M	7	
3/4	vCard 2.1	OPP 4.2.1	C.3	V	C.3: vCard 2.1 support is required for devices containing phonebook applications. vCard 2.1 support optional for other devices.

Table 4: Additional OPP Capabilities

Radio

Table 1: RF Capabilities

Item	Capability	Reference	Support	Status	Comment
1/1	Power Class = 1	RF, 3	C.5	V	C.5: At least one of 1/1 (Power Class 1) OR 1/2 (Power Class 2) OR 1/3 (Power Class 3) shall

be supported.

1/4	Power Control	RF, 3	C.1	7	C.1: Mandatory if 1/1 is supported, otherwise Optional.
1/5	1-slot packets supported	BB, 6.5	M		
1/6	3-slot packets supported	BB, 6.5	0	V	
1/7	5-slot packets supported	BB, 6.5	0	7	
1/8	79 Channels	RF, 2	M	V	
1/9	Support for GFSK modulation	RF, 3.1	М	V	
1/10	Support for pi/4-DQPSK modulation	RF, 3.2	C.2	V	C.2: Mandatory if (SUMICS 22/1 or 22/2 or 22/3 or 22/4) is supported, otherwise Excluded.
1/11	Support for 8DPSK modulation	RF, 3.3	C.3	7	C.3: Mandatory if (SUMICS 22/1 or 22/2 or 22/3) is supported; Optional if (SUMICS 22/4) is supported, otherwise Excluded.
1/12	Enhanced Power Control	RF, 3	C.4	7	C.4: Optional if Core Specification 3.0 or later and 1/4 is supported, otherwise Excluded.

RFCOMM

Table 0: Protocol Version

Item	Capability	Reference	Support	Status	Comment
0/1	RFCOMM 1.1 with TS 07.10	RFCOMM1.1	C.1	V	C.1: Mandatory to support one and only one of the protocol versions.

Table 1: Supported Procedures

ltem	Capability	Reference	Support	Status	Comment
1/1	Initialize RFCOMM session	5.2.1	C.2	7	C.2: Mandatory if SPP 1/1 (Device A) is supported, otherwise Excluded.
1/2	Respond to initialisation of an RFCOMM session	5.2.1	C.1	V	C.1: Mandatory if SPP 1/2 (Device B) is supported, otherwise Excluded.
1/3	Shutdown RFCOMM session	5.2.2	М	7	
1/4	Respond to a shutdown for an RFCOMM session	5.2.2	M	V	
1/5	Establish DLC	5.2.1	C.2		C.2: Mandatory if SPP 1/1 (Device A) is supported, otherwise Excluded.
1/6	Respond to establishment of a DLC	5.2.1	C.1	V	C.1: Mandatory if SPP 1/2 (Device B) is supported, otherwise Excluded.
1/7	Disconnect DLC	5.2	M		
1/8	Respond to disconnection of a DLC	5.2	M	V	
1/9	Respond to and send MSC command	2.2	М	7	
1/10	Initiate Transfer Information	5.1	M	V	
1/11	Respond to Test command	4.3	M	V	
1/12	Send Test command	4.3	0	V	
1/13	React to aggregate flow control	6.3	M		
1/14	Respond to RLS command	5.5.2	М	V	
1/15	Send RLS command	5.5.2	0		
1/16	Respond to PN command	5.5.3	М	7	
1/17	Send PN command	5.5.3	C.3	V	C.3: Mandatory if SPP 1/1 (Device A) is supported, otherwise Optional.
1/18	Send NSC command	4.3	C.4	V	C.4: Mandatory to support if 0/2 (RFCOMM 1.2) is supported, otherwise Optional.
1/19	Respond to RPN command	5.5.1	M		
1/20	Send RPN command	5.5.1	0	7	
1/21	Closing multiplexer by first sending a DISC command	5.2.2	0	V	
1/22	Support of Credit Based Flow Control	6.5	M	V	
1/23					

Table 1: Bluetooth LE RF Capabilities

Item	Capability	Reference	Support	Status	Comment
1/3	LE Transceiver (Connectable, Peripheral/Central)	[1] 3, 4	C.1	7	C.1: Mandatory to support at least one of these capabilities.

Table 2: Bluetooth LE Test Interface Capabilities

Item	Capability	Reference	Support	Status	Comment
2/1	HCI Test Interface	[2] 2	C.1	V	C.1: At least one of the capabilities shall be supported.

Service Discovery Protocol

Table 1: Support Different Size Capabilities on UUID

Item	Capability	Reference	Support	Status	Comment
1/1	Support for 128 bit UUID	SDP, 2.7.1	M	V	
1/2	Support for 32 bit UUID	SDP, 2.7.1	М	V	
1/3	Support for 16 bit UUID	SDP, 2.7.1	M	7	

Table 1b: Roles

Item	Capability	Reference	Support	Status	Comment
1b/1	Support for server role	SDP, 2.1	C.1	V	C.1: Mandatory to support at least one of the defined roles.
1b/2	Support for client role	SDP, 2.1	C.1	V	C.1: Mandatory to support at least one of the defined roles.

Table 2: Valid Service Search Request

Item	Capability	Reference	Support	Status	Comment
2/1	Support for respond on search of single Service, using ServiceSearchRequest.	SDP, 4.5	C.2	V	C.2: Mandatory if 1b/1 is supported.
2/2	Support for respond on search of Service, using continuation state	SDP, 4.5	0	V	
2/3	Search for services using the continuation state.	SDP, 4.3	C.1	V	C.1: Mandatory if 1b/2 is supported.

Table 3: Invalid Service Search Request

Item	Capability	Reference	Support	Status	Comment
3/1	Support for error response on Service search request.	SDP, 4.4	M		

Table 4: Valid Service Attribute Request

Item	Capability	Reference	Support	Status	Comment
4/1	Support for respond on search of Attribute(s)	SDP, 4.6	M	7	
4/2	Support for respond on search of Attribute, using continuation state.	SDP, 4.6	0	V	
4/3	Support for respond on search on attribute Additional Protocol Descriptor List	SDP, 4.5, 5.1.6	0	V	

Table 5: Invalid Service Attribute Request

Item	Capability	Reference	Support	Status	Comment
5/1	Support for error response on Attribute search request.	SDP, 4.4	M	~	

Table 6: Valid Service Search Attribute Request

Item	Capability	Reference	Support	Status	Comment
6/1	Support for respond on search for Service(s) and Attribute(s)	SDP, 4.7	M	V	
6/2	Support for respond on search of Attribute, using continuation state.	SDP, 4.7	0	V	
6/3	Support for respond on search on attribute Additional Protocol Descriptor List on existing service	SDP, 4.7, 5.1.6	0		

Table 7: Invalid Service Search Attribute Request

Item	Capability	Reference	Support	Status	Comment
7/1	Support for error response on Service and Attribute request.	SDP, 4.4	M	V	

Table 8: Service Browsing

Item Capability Reference Support Status Comment	
--	--

Table 9: Attributes Present in IUT

Item	Capability	Reference	Support	Status	Comment
9/2	ProtocolDescriptorList	SDP, 5.1.5	0	V	
9/5	BrowseGroupList	SDP, 5.1.7	0	V	
9/6	LanguageBaseAttributedIdList	SDP, 5.1.8	0	V	
9/9	ServiceName	SDP, 5.1.15	0	V	
9/10	ServiceDescription	SDP, 5.1.16	0	V	
9/14	BluetoothProfileDescriptorList	SDP, 5.1.11	0	V	
9/17	AdditionalProtocolDescriptorList	SDP, 5.1.6	C.1	V	C.1: Optional if 9/2 is supported, otherwise Excluded.
9/18	ServiceRecordHandle	SDP, 5.1.1	M	V	
9/19	ServiceClassIDList	SDP, 5.1.2	M	V	

Security Manager Protocol

Table 1: Roles

Item	Capability	Reference	Support	Status	Comment
1/1	Master Role (Initiator)	[1] 2.4	C.1	V	C.1: Mandatory to support IF 1/2 "Slave Role (Responder)" is NOT supported, otherwise Optional.
1/2	Master Role (Initiator)	[1] 2.4	C.2	V	C.2: Optional IF GAP 5/3 "LE Roles – Peripheral Role" OR GAP 38/3 "BR/EDR/LE Roles – Peripheral Role" are supported, otherwise Excluded.

Table 2: Security Properties

Item	Capability	Reference	Support	Status	Comment
2/1	Authenticated MTM protection	[1] 2.3.1	0	V	
2/2	Unauthenticated no MTM protection	[1] 2.3.1	C.1	7	C.1: Mandatory if 2/1 is supported, otherwise Optional.
2/3	No security requirements	[1] 2.3.1	М	V	
2/5	LE Secure Connections	[3] 2.3.1	C.2	V	C.2: Optional IF (SUMICS 31/16 "Core 4.2" OR 31/17 "Core 4.2 +HS" OR SUMICS 31/18 "Core 5.0" OR SUMICS 31/19 "Core 5.1") are supported, otherwise Excluded.

Table 3: Encryption Key Size

Prerequisite: SM 2/1 or SM 2/2 or SM 2/4

Item	Capability	Reference	Support	Status	Comment
3/1	Encryption Key Size	[1] 2.3.4	M	~	

Table 4: Pairing Method

Item	Capability	Reference	Support	Status	Comment
4/1	Just Works	[1] 2.3.5	0	V	
4/2	Passkey Entry	[1] 2.3.5	C.1	~	C.1: If 2/1 is supported, at least one of these features shall be supported.

Table 5: Security Initiation

Item	Capability	Reference	Support	Status	Comment
5/1	Encryption Setup using STK	[1] 2.4	C.3	~	C.3: Mandatory if (2/1 or 2/2 or 2/4) is supported, otherwise Excluded.
5/2	Encryption Setup using LTK	[1] 2.4	0	~	
5/3	Slave Initiated Security	[1] 2.4.6	C.1	~	C.1: Optional if 1/2 is supported, otherwise Excluded.
5/4	Slave Initiated Security – Master response	[1] 2.4.6	C.2		C.2: Mandatory if 1/1 is supported, otherwise Excluded.
5/5	Link Key Conversion Function h7	2.2.11	C.4	▽	C.4: Mandatory IF (SUMICS 31/19 "Core 5.0" OR SUMICS 31/20 "Core 5.1") AND (GAP 41/2a "Derivation of BR/EDR Link Key from LE LTK" OR GAP 41/2b "Derivation of LE LTK from BR/EDR Link Key" OR GAP 43/2a "Derivation of BR/EDR Link Key from LE LTK" OR GAP 43/2b "Derivation of LE LTK from BR/EDR Link Key") is supported, otherwise Optional IF GAP 41/2a "Derivation of BR/EDR Link Key from LE LTK" OR GAP 41/2b "Derivation of LE LTK from BR/EDR Link Key" OR GAP 43/2a "Derivation of BR/EDR Link Key from LE LTK" OR GAP 43/2b "Derivation of LE LTK from BR/EDR Link Key") is supported, otherwise Excluded.

Table 6: Signing Algorithm

Item	Capability	Reference	Support	Status	Comment	

Table 7: Key Distribution

Item	Capability	Reference	Support	Status	Comment
7/1	Encryption Key	GAP 9.4.3	C.1	V	C.1: Mandatory if (GAP 24/2 or 42/6) is supported, otherwise Optional.
7/2	Identity Key	GAP 10.7	C.2	V	C.2: Mandatory if (GAP 26/3) is supported, otherwise Optional.
7/3	Signing Key	GAP 10.4	C.3	V	C.3: Mandatoryif (GAP 25/6 or 35/6) is supported, otherwise Optional.

Serial Port Profile

Table 0: Profile Version

Item	Capability	Reference	Support	Status	Comment
0/2	SPP v1.2	SPP v1.2	C.1	V	C.1: Mandatory to support only one Profile version.

Table 1: Device Role

Item	Capability	Reference	Support	Status	Comment
1/1	Device A (DevA)	SPP, 2.2	C.1	V	C.1: Mandatory to support at least one of the defined roles.
1/2	Device B (DevB)	[1] 2.2	C.1	V	C.1: Mandatory to support at least one of the defined roles.

Table 2: Support of Serial Profile Service

	Item	Capability	Reference	Support	Status	Comment
--	------	------------	-----------	---------	--------	---------

Table 3: Application procedures

Item	Capability	Reference	Support	Status	Comment
3/1	Establish link and set up virtual serial connection	SPP, 3.1	C.1	V	C.1: Mandatory for DeviceA, Irrelevant for DeviceB
3/2	Accept link and virtual serial connection establishment	SPP, 3.1	C.2	V	C.2: Mandatory for DeviceB, Irrelevant for DeviceA
3/3	Register Service record for application in local SDP database	SPP, 3.1	C.2	V	C.2: Mandatory for DeviceB, Irrelevant for DeviceA
3/4	No release in Sniff mode. Sniff mode enabled in the Link Manager	SPP, 3.2	0	V	
3/7	No release after Master/Slave switch. M/S switch enabled in the Link Manager	SPP, 2.4	0	7	

Table 4: Service Prot Profile Record Content (SerialPort UUID)

ltem	Capability	Reference	Support	Status	Comment
4/1	SerialPort service class (UUID16: 0x1101)	SPP, 6.1	C.1	V	C.1: Mandatory for role B, if capability Support of Serial Profile Service (SPP, $2/1$) supported. Irrelevant for Role A
4/2	Protocol0, L2CAP	SPP, 6.1	C.1	V	C.1: Mandatory for role B, if capability Support of Serial Profile Service (SPP, $2/1$) supported. Irrelevant for Role A
4/3	Protocol1, RFCOMM	SPP, 6.1	C.1	V	C.1: Mandatory for role B, if capability Support of Serial Profile Service (SPP, $2/1$) supported. Irrelevant for Role A
4/4	Server Channel number	SPP, 6.1	C.1	V	C.1: Mandatory for role B, if capability Support of Serial Profile Service (SPP, 2/1) supported. Irrelevant for Role A
4/5	Displayable text name	SPP, 6.1	C.2	V	C.2: Mandatory to support if 2/1 (Support of Serial Profile Service) AND 0/1 (SPP v1.1) are supported, otherwise Optional.
4/6	BluetoothProfileDescriptorList	SPP 6.1	C.3	7	C.3: Mandatory to support if 2/1 (Support of Serial Profile Service) AND 0/2 (SPP \lor 1.2) are supported, otherwise Optional.

Table 5: Encryption

Item	Capability	Reference	Support	Status	Comment
5/1	Initiate Encryption	SPP, 2.4	0	V	
5/2	Accept Encryption Request	SPP 2.4	М	V	
5/3	Point to Point Encryption	SPP 7.1	М	7	
5/4	Stop Encryption	SPP 7.1	M	>	