

[Select Language](#) ▼[Search site](#) [Search >](#)

Step 4 - Project: BT + LE HSS

[» Project Details »](#)

Product Type Verification

Product Type Selection in PROD Table: **Host Subsystem**

Status

ValidProduct Type Selection from Dropdown: **Host Subsystem**

Host Subsystem Configuration Options

Host Subsystem (Classic): L2CAP, SDP, GAP, HCI

Host Subsystem (HS): Classic Host + L2CAP, A2MP, AMPHCI

Host Subsystem (LE): L2CAP, GAP, ATT, GATT, SM, 4.0HCI (+ Classic Host Optional)

• Product Type Conformance Check: **Host Subsystem**

-- All mandatory profiles are being claimed. --

PROFILE: [[AVCTP](#) [AVDTP](#) [BNEP](#) [IOP](#) [MCAP](#) [RFCOMM](#) [SPP](#)]**RFCOMM with TS 07.10**
External to Core[Update PICS Information](#)TOOLS: [[Consistency Check](#)]

TABLE OF CONTENTS

[1 Supported Procedures](#)

1 Supported Procedures

[\[top \]](#)**Table 1: RFCOMM with TS 07.10**

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Initialize RFCOMM session	RFCOMM, 5.2.1	C.2	<input checked="" type="radio"/> <input type="radio"/>
2	Respond to initialisation of an RFCOMM session	RFCOMM, 5.2.1	C.1	<input checked="" type="radio"/> <input type="radio"/>
3	Shutdown RFCOMM session	RFCOMM, 5.2.2	M	<input checked="" type="radio"/> <input type="radio"/>
4	Respond to a shutdown for an RFCOMM session	RFCOMM, 5.2.2	M	<input checked="" type="radio"/> <input type="radio"/>
5	Establish DLC	RFCOMM, 5.2.1	C.2	<input checked="" type="radio"/> <input type="radio"/>
6	Respond to establishment of a DLC	RFCOMM, 5.2.1	C.1	<input checked="" type="radio"/> <input type="radio"/>
7	Disconnect DLC	RFCOMM, 5.2	M	<input checked="" type="radio"/> <input type="radio"/>
8	Respond to disconnection of a DLC	RFCOMM, 5.2	M	<input checked="" type="radio"/> <input type="radio"/>
9	Respond to and send MSC command	RFCOMM, 2.2	M	<input checked="" type="radio"/> <input type="radio"/>
10	Initiate Transfer Information	RFCOMM, 5.1	M	<input checked="" type="radio"/> <input type="radio"/>
11	Respond to Test command	RFCOMM, 4.3	M	<input checked="" type="radio"/> <input type="radio"/>
12	Send Test command	RFCOMM, 4.3	O	<input checked="" type="radio"/> <input type="radio"/>
13	React to aggregate flow control	RFCOMM, 6.3	M	<input checked="" type="radio"/> <input type="radio"/>
14	Respond to RLS command	RFCOMM, 5.5.2	M	<input checked="" type="radio"/> <input type="radio"/>
15	Send RLS command	RFCOMM, 5.5.2	O	<input checked="" type="radio"/> <input type="radio"/>
16	Respond to PN command	RFCOMM, 5.5.3	M	<input checked="" type="radio"/> <input type="radio"/>
17	Send PN command	RFCOMM, 5.5.3	C.3	<input checked="" type="radio"/> <input type="radio"/>
18	Send NSC command	RFCOMM, 4.3	O	<input checked="" type="radio"/> <input type="radio"/>
19	Respond to RPN command	RFCOMM, 5.5.1	M	<input checked="" type="radio"/> <input type="radio"/>
20	Send RPN command	RFCOMM, 5.5.1	O	<input checked="" type="radio"/> <input type="radio"/>
21	Closing multiplexer by first sending a DISC command	RFCOMM, 5.2.2	O	<input checked="" type="radio"/> <input type="radio"/>
22	Support of Credit Based Flow Control	RFCOMM, 6.5	M	<input checked="" type="radio"/> <input type="radio"/>
23	IUT Responds to Establishment of a DLC	RFCOMM 5.2.1	M	<input checked="" type="radio"/> <input type="radio"/>

C.1: Mandatory to support, IF (SPP:1/2) supported, ELSE Excluded

C.2: Mandatory to support, IF (SPP:1/1) supported, ELSE Excluded.

C.3: Mandatory for Initiating Device (Serial Port Profile as Device A), otherwise Optional.

[Update PICS Information](#)TOOLS: [[Consistency Check](#)]Welcome, **Carsten Poulsen**[Home](#) | [My Bluetooth.org](#) | [Logout](#)[About Us](#)[Membership](#)[Marketing Resources](#)[Technical Resources](#)[Assigned Numbers](#)[Roadmap](#)[Specifications](#)[Errata](#)[ATLAS](#)[Product Development](#)[Software Licensing](#)[Test Tools](#)[Overview](#)[Test Plan Generator](#)[Listing Process](#)[Build Your Test Plan](#)[Overview](#)[My Projects](#)[Create Project](#)[Import Project](#)[Create Test Plan](#)[»\[1\] Select a Project](#)[»\[2\] Declaration](#)[»\[3\] Core PICS](#)[»\[4\] Profile PICS](#)[»\[5\] Consistency Check](#)[»\[6\] Generate Plan](#)[Qualify Your Design](#)[Update Your PRD 1.0 Product](#)[Find Design/Product Listings](#)[Online References](#)[Profile Tuning Suite](#)[Device Library](#)[Test Vector Licensing](#)[Qualification](#)[Security](#)[Regulatory](#)[The SIG Community](#)[Training & Events](#)[Groups](#)