Bluetooth SIG Shop | Bluetooth.com

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

Select Language w

[top]

Step 4 - Project: BT + LE PSS

» Project Details »

Product Type Verification Status

Product Type Selection in PROD Table: Profile Subsystem Valid Product Type Selection from Dropdown: Profile Subsystem

• Product Type Conformance Check: Profile Subsystem -- All mandatory profiles are being claimed. --

PROFILE: [A2DP AVRCP BIP BPP 1.2 DUN DID FAX FTP GAVDP HFP 1.5 HDP HID HSP IOP MAP MCAP OPP PBAP SAP SPP SYNC]

Dial-Up Networking Profile External to Core

Update PICS Information

TABLE OF CONTENTS

Role Declaration
Gateway Application Features Data Terminal Application Features

Role Declaration [<u>top</u>]

Table 1: Roles

Item	Capability	System Spec Reference	Status	Support [Yes] or [N	
1	Gateway (GW) ①	DUN, 2.2	0.1	•	0
2	Data Terminal (DT) 🔞	DUN, 2.2	0.1	•	0

O.1: It is Mandatory to Support at least One of the defined roles.

Table 1b: DT Configurations

Prerequisite 1/2

Item	Capability	System Spec Reference	Status	Support [Yes] or [No	٥]
1	Circuit connections	DUN, 2	0.1	• •	
2	Packet connections	DUN, 2	0.1	0 0	

O.1: It is mandatory to support at least one of the defined configurations.

TOOLS: [Consistency Check] Update PICS Information

Gateway Application Features Table 1a: GW Configurations

Prerequisite 1/1

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Circuit connections	DUN, 2	0.1	• •
2	Packet connections	DUN, 2	0.1	0 0

O.1: It is mandatory to support at least one of the defined configurations.

Table 2: Application Features (GW)

Prerequisite: 1/1

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	General Inquiry	DUN, 6.3	N/A	0	•
2	General Discoverable Mode	DUN, 6.1	C.2	•	0
3	Limited Inquiry	DUN, 6.3	N/A	0	•
4	Limited Discoverable Mode	DUN, 6.1	C.2	0	•
5	Non-Discoverable Mode	DUN, 6.1	0	•	0
6	Name Discovery	DUN 6.3	N/A	0	•
7	Device Discovery	DUN, 6.3	N/A	0	•
8	Connectable Mode	DUN, 6.1	M.1	•	0
9	Bonding	DUN, 6.1	M.1	•	0
10	Data Call without Audio Feedback - Outgoing Call	DUN, 3.1	M.1	•	0
11	Data Call without Audio Feedback - Incoming Call	DUN, 3.1	0	•	0
12	Data Call with Audio Feedback - Outgoing Call	DUN, 3.1	0	0	•
13	Termination - DT	DUN, 3.1	M.1	•	0

1 of 2 16-02-2011 13:49

14a	Initiate Termination from GW – Circuit Network	DUN, 3.1	C.3	•	0
14b	Initiate Termination from GW – Packet Network	DUN, 3.1	C.4	0	•
15	Termination - NT	DUN, 3.1	M.1	•	0

Update PICS Information

TOOLS: [Consistency Check]

Data Terminal Application Features

[<u>top</u>]

Table 3: Application Features (DT)

Prerequisite: 1/2

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	General Inquiry	DUN, 6.3	M.1	•	0
2	General Discoverable Mode	DUN, 6.1	N/A	0	•
3	Limited Inquiry	DUN, 6.3	0	0	•
4	Limited Discoverable Mode	DUN, 6.1	N/A	0	•
5	Non-Discoverable Mode	DUN, 6.1	N/A	0	•
6	Name Discovery	DUN, 6.3	0	0	•
7	Device Discovery	DUN, 6.3	0	0	•
8	Connectable Mode	DUN, 6.1	N/A	0	•
9	Bonding	DUN, 6.1	M.1	•	0
10	Data Call without Audio Feedback - Outgoing Call	DUN, 3.1	M.1	•	0
11	Data Call without Audio Feedback - Incoming Call	DUN, 3.1	0	•	0
12	Data Call with Audio Feedback - Outgoing Call	DUN, 3.1	0	0	•
13	Termination - DT	DUN, 3.1	0	0	•
14	Termination - GW	DUN, 3.1	M.1	•	0
15	Termination - NT	DUN, 3.1	M.1	•	0

M.1: Mandatory to Support IF (1/2) supported

Update PICS Information

TOOLS: [Consistency Check]

















© 2011 Bluetooth SIG all rights reserved

print | site map | legal | privacy policy

M.1: Mandatory to support IF (1/1) supported.
C.2: Either Limited or General Discoverable Mode has to be supported.
C.3: Optional if DUN 1a/1 is supported, otherwise Excluded
C.4: Optional if DUN 1a/2 is supported, otherwise Excluded