Search >

Bluetooth SIG Shop | Bluetooth.com

Search site Enter keywords here



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

Step 3 - Project: BT + LE HSS

» Project Details »

Product Type Verification

Status

Product Type Selection in PROD Table: Host Subsystem Valid

Host Subsystem Configuration Options

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

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

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

• Product Type Conformance Check: Host Subsystem

Product Type Selection from Dropdown: Host Subsystem

-- All mandatory profiles are being claimed. --CORE: [SUM ICS PROD HCI L2CAP A2MP SDP GAP GATT ATT SM]

Generic Access Profile Vol 3, Part C

Update PICS Information

TOOLS: [Consistency Check]

TABLE OF CONTENTS

Modes

Modes [top]

Table 0: Device Configuration

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	BR/EDR ®	[1] or [2], 1.1	C.1	0 0
2	LE ③	[2], 1.1	C.2	0 0
3	BR/EDR/LE 3	[2], 1.1	C.3	· ·

C.1: Mandatory if BR/EDR is Supported. Excluded if GAP:0/2 or GAP:0/3 is Supported.

C.2: Mandatory if LE is Supported. Excluded if GAP:0/1 or GAP:0/3 is Supported.

C.3: Mandatory if BR/EDR/LE is Supported. Excluded if GAP:0/1 or GAP:0/2 is Supported.

Table 1: Modes

Prerequisite: GAP 0/1 or GAP 0/3

Item	Capability	System Spec Reference	Status		port or [No]
1	Non-discoverable mode ③	GAP, 4.1.1	C.1	•	0
2	Limited-discoverable mode	GAP, 4.1.2	0	0	•
3	General-discoverable mode ①	GAP, 4.1.3	0	•	0
4	Non-connectable mode ①	GAP, 4.2.1	0	•	0
5	Connectable mode	GAP, 4.2.2	М	•	0
6	Non-bondable mode ①	GAP, 4.3.1	0	•	0
7	Bondable mode ③	GAP, 4.3.2	C.2	•	0

C.1: IF GAP 1/2 is supported then M, ELSE O C.2: IF GAP 3/5 is supported then M, ELSE O

Table 2: Security Aspects

Prerequisite: GAP 0/1 or GAP 0/3

Item	Capability	System Spec Reference	Status	Sup [Yes]	port or [No]
1	Authentication procedure	GAP, 5.1	C.1	•	0
2	Support of LMP-Authentication	GAP, 5.1	М	•	0
3	Initiate LMP-Authentication	GAP, 5.2	C.5	•	0
4	Security mode 1	GAP, 5.2.1	C.2	0	•
5	Security mode 2 ①	GAP, 5.2.2	0	⊙	0
6	Security mode 3 ①	GAP, 5.2.3	C.7	•	0
7	Security mode 4	GAP, 5.2.4	C.4	•	0
8	Support of Authenticated link key	GAP, 5.2.4	C.6	•	0
9	Support of Unauthenticated link key	GAP 5.2.4	C.6	•	0
10	No security	GAP 5.2.4.	C.6	•	0

C.1: IF at least One of GAP, 2/5 or GAP, 2/6 is supported then M, ELSE O
Note 1: The Authentication Procedure in item GAP, 2/1 is the one described in Fig. 5.1 on page 198 in the GAP Profile Specification and not the LMP-Authenticaion.

C.2: IF GAP, 2/7 is supported THEN support of GAP, 2/4 is Excluded ,ELSE Optional.
C.5 IF GAP, 2/5 or GAP, 2/6 or GAP, 2/7 is supported THEN GAP 2/3 is Mandatory, ELSE Optional

C.4: IF (SUMMARY 31/5 OR SUMMARY 31/6 OR SUMMARY 31/8 OR SUMMARY 31/9 OR SUMMARY 31/10)) is supported THEN

GAP, 2/7 is Mandatory, ELSE excluded.

Note 2. If a Core 2.0 and earlier design claims to support secure communcation it should support either Security mode 2 or 3. Note 3. A Core 2.1 or later device shall always support secure communication in Security Mode 4, and shall use that mode to connect with another Core 2.1 or later device. It shall use Security Mode 2 or 3 only for backward compatibility purposes with Core 2.0 and earlier devices. Security Mode 1 is excluded for Core 2.1 or later devices based on condition C.2. C.6 Mandatory to support at least one of these features when Security Mode 4 is supported, ELSE Excluded. C.7: IF 2/7 is supported THEN Excluded, otherwise Optional.

Table 3: Idle Mode Procedures

Prerequisite: GAP 0/1 or GAP 0/3

Item	Capability	System Spec Reference	Status	Sup [Yes] c	port or [No]
1	Initiation of general inquiry 💿	GAP, 6.1	C.1	•	0
2	Initiation of limited inquiry ①	GAP, 6.2	C.1	0	•
3	Initiation of name discovery	GAP, 6.3	0	•	0
4	Initiation of device discovery	GAP, 6.4	0	•	0
5	Initiation of general bonding	GAP, 6.5	0	•	0
6	Initiation of dedicated bonding	GAP, 6.5	0	•	0

C1: If GAP, 3/5 is supported then at least one of GAP, 3/1 or GAP, 3/2 is Mandatory, else Optional.

Table 4: Establishment Procedures

Prerequisite: GAP 0/1 or GAP 0/3

Item	Capability	System Spec Reference	Status	Sup [Yes] o	
1	Support link establishment as initiator 🕧	GAP, 7.1	М	•	0
2	Support link establishment as acceptor	GAP, 7.1	М	•	0
3	Support channel establishment as initiator	GAP, 7.2	0	•	0
4	Support channel establishment as acceptor	GAP, 7.2	М	•	0
5	Support connection establishment as initiator	GAP, 7.3	0	•	0
6	Support connection establishment as acceptor	GAP, 7.3	0	•	0

Table 5: Roles

Prerequisite: GAP: 0/2

Item	Capability	System Spec Reference	Status	Suppo [Yes] or [
1	Broadcaster 3	[2], 2.2.2	C.1	0	•
2	Observer 🕧	[2], 2.2.2	C.1	0	•
3	Peripheral 🕧	[2], 2.2.2	C.1	0	•
4	Central 🕧	[2], 2.2.2	C.1	0	•

C.1: It is mandatory to support at least one of the defined roles.

Table 6: Broadcaster Physical Layer

Prerequisite: GAP 5/1

1 10100	juranc. OAI O/I				
Item	Capability	System Spec Reference	Status	Suppo [Yes] or [
1	Transmitter	[2], 2.2.2	М	0	•
2	Receiver	[2], 2.2.2	0	0	•

Table 7: Broadcaster Link Layer States

Prereq	uisite: GAP 5/1				
Item	Capability	System Spec Reference	Status	Support [Yes] or [No	o]
1	Standby	[2], 2.2.2	M	O •	
2	Advertising	[2], 2.2.2	М	0 0	

Table 8: Broadcaster Link Layer Advertising Event Types

Prerequisite GAP 5/1

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Non-Connectable Undirected Event	[2], 2.2.2	М	0 0
2	Scannable Undirected Event	[2], 2.2.2	0	0 0

Table 9: Broadcaster Connection Modes and Procedures

Prerequisite GAP 5/1

4	16164	ursite GAT 3/T				
	Item	Capability	System Spec Reference	Status	Support [Yes] or [No)]
ĺ	1	Non-Connectable Mode	[2], 9.3.2	М	0 0	

Table 10: Broadcaster Broadcasting and Observing Features

Prerequisite GAP 5/1

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Broadcast Mode	[2], 9.1.1	M	•

Table 11: Broadcaster Privacy Feature

Prerequisite: GAP 5/1

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Privacy Feature	GAP 10.7	0	· •
2	Resolvable Private Address Generation Procedure	GAP 10.8.2.2	C.1	0 •

C.1 Mandatory if 11/1 (Privacy Feature) is supported, else excluded

Table 12: Observer Physical Layer

Prerequisite GAP: 5/2

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Receiver	[2], 2.2.2	М	O •
2	Transmitter	[2], 2.2.2	0	0 0

Table 13: Observer Link Layer States

Pre-requisite: GAP 5/2

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Standby	[2], 2.2.2	М	⊙●
2	Scanning	[2], 2.2.2	М	0 0

Table 14: Observer Link Layer Scanning Types

Pre-requisite GAP 5/2

Item	Capability	System Spec Reference	Status	Sup [Yes] o	
1	Passive Scanning ®	[2], 2.2.2	М	0	•
2	Active Scanning ③	[2], 2.2.2	0	0	•

Table 15: Observer Connection Modes and Procedures

Prerequisite GAP 5/2

Ite	n Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Non-Connectable Modes	[2], 9.3.2	М	O •

Table 16: Observer Broadcasting and Observing Features

Pre-requisite GAP 5/2

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Observation Procedure	[2], 9.1.2	М	0 •

Table 17: Observer Privacy Feature

Prerequisite CAP: 5/2

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Privacy Feature ®	[2], 10.7	0	○●
2	Non-Resolvable Private Address	[2], 10.8.2.1	C.1	0 0
3	Resolvable Private Address Resolution Procedure	[2], 10.8.2.3	C.2	o •

C.1 Mandatory if 17/1 (Privacy Feature) and 14/2 (Active Scanning) are supported, else excluded C.2 Optional if 14/1 (Privacy Feature) is supported, else excluded

Table 18: Peripheral Physical Layer

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	Transmitter	[2], 2.2.2	C.1	• 0	
2	Receiver	[2], 2.2.2	C.1	• 0	

C.1 Mandatory IF 5/3 OR 38/3 is supported, otherwise excluded

	Table 19: Peripheral Link Laye	er States			
Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	Standby	[2], 2.2.2	C.1	• •	7
2	Advertising	[2], 2.2.2	C.1	• •	7
3	Connection, Slave Role	[2], 2.2.2	C.2	0 0	

C.1 Mandatory IF 5/3 OR 38/3 is supported, otherwise excluded

C.2 Mandatory IF 5/3 is supported, otherwise excluded

Table 20: Perinheral Link Laver Advertising Event Types

Table 20. Peripheral Link Layer Advertising Event Types						
Item	Capability	System Spec Reference	Status	Supp [Yes] or		
1	Connectable Undirected Event	[2], 2.2.2	C.2	0	•	
2	Connectable Directed Event	[2], 2.2.2	C.1	•	0	
3	Non-Connectable Undirected Event	[2], 2.2.2	C.3	0	•	
4	Scannable Undirected Event	[2], 2.2.2	C.1	•	0	

C.1 Optional IF 5/3 OR 38/3 is supported, otherwise excluded C.2 Mandatory IF 5/3 is supported, otherwise excluded

C.3 Mandatory IF 5/3 is supported, otherwise excluded

Table 21: Peripheral Link Layer Control Procedures

Prerequisite: GAP, 5/3

Item	Capability	System Spec Reference	Status	Suppo [Yes] or	
1	Connection Update Procedure	[2], 2.2.2	М	0	•
2	Channel Map Update Procedure	[2], 2.2.2	М	0	•
3	Encryption Procedure	[2], 2.2.2	0	0	•
4	Feature Exchange Procedure	[2], 2.2.2	М	0	•
5	Version Exchange Procedure	[2], 2.2.2	М	0	•
6	Termination Procedure	[2], 2.2.2	М	0	•

Table 22: Peripheral Discovery Modes and Procedures

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	Non-Discoverable Mode	[2], 9.2.2	C.2	•	0
2	Limited Discoverable Mode	[2], 9.2.3	C.1	•	0
3	General Discoverable Mode	[2], 9.2.4	C.1	•	0
4	Name Discovery Procedure	[2], 9.2.7	C.3	0	•

C.1: Optional IF 5/3 OR 42/2, Excluded IF GAP 23/2 AND (5/3 OR 42/2), Otherwise Excluded C.2 Mandatory IF 5/3 OR 42/1 is supported, otherwise excluded C.3 Optional IF 5/3 supported, otherwise excluded

Table 23: Peripheral Connection Modes and Procedures

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	Non-Connectable Mode	[2], 9.3.2	C.3	• C	
2	Directed Connectable Mode	[2], 9.3.3	C.2	0 @)
3	Undirected Connectable Mode	[2], 9.3.4	C.1	0 @)
4	Connection Parameter Update Procedure	[2], 9.3.9	C.2	0 @)
5	Terminate Connection Procedure	[2], 9.3.10	C.1	0 0)

Table 24: Peripheral Bonding Modes and Procedures

Item	Capability	System Spec Reference	Status	Support [Yes] or [No	
1	Non-Bondable Mode	[2], 9.4.2	C.1	• C)
2	Bondable Mode	[2], 9.4.3	C.2	0 0)
3	Bonding Procedure	[2], 9.4.4	C.2	0 0	>

C.1 Mandatory IF (5/3 OR 42/5 OR 42/6) supported, otherwise excluded

Table 25: Peripheral Security Aspects Features

Prerequisite: GAP. 5/3

ltem	Capability	System Spec Reference	Status		port or [No]
1	Security Mode 1	[2], 10.2.1	0	0	•
2	Security Mode 2	[2], 10.2.2	0	0	•
3	Authentication Procedure	[2], 10.3	0	0	•
4	Authorization Procedure	[2], 10.5	0	0	•
5	Connection Data Signing Procedure	[2], 10.4.1	0	0	•
6	Authenticate Signed Data Procedure	[2], 10.4.3	0	0	•

Table 26: Peripheral Privacy Feature

Prerequisite: GAP, 5/3

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Privacy Feature ®	[2], 10.7	0	0 0
2	Non-Resolvable Private Address Generation Procedure	[2], 10.8.2.1	C.1	0 0
3	Resolvable Private Address Generation Procedure	[2], 10.8.2.2	C.2	0 0

Table 27: Peripheral GAP Characteristics

Prerequisite: GAP, 5/3

ltem	Capability	System Spec Reference	Status	Sup [Yes] o	port or [No]
1	Device Name	[2], 12.1	М	0	•
2	Appearance	[2], 12.2	М	0	•
3	Peripheral Privacy Flag	[2], 12.3	C.1	0	•

17-02-2011 09:44 4 of 7

C.1 Mandatory IF 5/3 supported, otherwise excluded C.2 Optional IF 5/3 supported, otherwise excluded C.3 Mandatory IF 5/3 OR 42/3 OR 42/4 supported, otherwise excluded

C.2 Optional IF 5/3 supported, otherwise excluded

C.1 Optional if 26/1 (Privacy Feature) is supported, else excluded C.2 Mandatory if 26/1 (Privacy Feature) is supported, else excluded

	4	Reconnection Address	[2], 12.4	C.2	0	•
1	5	Peripheral Preferred Connection Parameters	[2], 12.5	0	0	•

Table 28: Central Physical Layer

Item	Capability	System Spec Reference	Status	Support [Yes] or [No
1	Transmitter	[2], 2.2.2	C.1	• •
2	Receiver	[2], 2.2.2	C.1	• •

C.1: Mandatory if 5/4 OR 38/4 supported, else excluded

Table 29: Central Link Layer States

Item	Capability	System Spec Reference	Status	Support [Yes] or [No
1	Standby	[2], 2.2.2	C.1	• •
2	Scanning	[2], 2.2.2	C.1	• •
3	Initiating	[2], 2.2.2	C.1	• •
4	Connection, Master Role	[2], 2.2.2	C.1	• 0

C.1: Mandatory if 5/4 OR 38/4 supported, else excluded

Table 30: Central Link Layer Scanning Types

Item	Capability	System Spec Reference	Status	Sup [Yes] o	
1	Passive Scanning	[2], 2.2.2	C.2	•	0
2	Active Scanning ®	[2], 2.2.2	C.1	•	0

C.1: Mandatory IF (5/4 OR 38/4), Optional IF 30/1 AND (5/4 OR 38/4) is supported, Else Excluded C.2: Optional if 5/4 OR 38/4 supported, else excluded

Table 31: Central Link Layer Control Procedures

	Table of Fortial Link Layer Control of Free Control						
ltem	Capability	System Spec Reference	Status	Support [Yes] or [No]			
1	Connection Update Procedure	[2], 2.2.2	C.1	• •			
2	Channel Map Update Procedure	[2], 2.2.2	C.1	• •			
3	Encryption Procedure	[2], 2.2.2	C.2	• •			
4	Feature Exchange Procedure	[2], 2.2.2	C.1	• •			
5	Version Exchange Procedure	[2], 2.2.2	C.1	• 0			
6	Termination Procedure	[2], 2.2.2	C.1	• •			

C.1: Mandatory if 5/4 OR 38/4 supported, else excluded C.2 Optional if 5/4 or 38/4 supported, else excluded.

Table 32: Central Discovery Modes and Procedures

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Limited Discovery Procedure	[2], 9.2.5	C.2	0 0
2	General Discovery Procedure	[2], 9.2.6	C.1	O
3	Name Discovery Procedure	[2], 9.2.7	C.3	• •

C.1: Mandatory if 5/4 OR 40/1 supported, else excluded C.2: Optional if 5/4 OR 40/2 supported, else excluded

Table 33: Central Connection Modes and Procedures

	Tubic Co. Certiful Confliction Micaes and Troccaures						
Item	Capability	System Spec Reference	Status	Support [Yes] or [No			
1	Auto Connection Establishment Procedure	[2], 9.3.5	C.3	• 0)		
2	General Connection Establishment	[2], 9.3.6	C.1	• 0)		
3	Selective Connection Establishment	[2], 9.3.7	C.3	• 0)		
4	Direct Connection Establishment	[2], 9.3.8	C.2	• 0)		
5	Connection Parameter Update Procedure	[2], 9.3.9	C.2	• 0)		
6	Terminate Connection Procedure	[2], 9.3.10	C.2	• 0)		

C.1: Mandatory if (5/4 OR 40/5) AND 364/1(Privacy Feature) is supported, else optional C.2: Mandatory if 5/4 OR 40/5 supported, else excluded C.3: Optional if 5/4 OR 40/5 supported, else excluded

Table 34: Central Bonding Modes and Procedures

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Non-Bondable Mode	[2], 9.4.2	C.1	• •
2	Bondable Mode	[2], 9.4.3	C.2	• •
3	Bonding Procedure	[2], 9.4.4	C.3	• •

C.1: Mandatory if 5/4 OR 39/5 supported, else excluded C.2: Optional if 5/4 OR 39/6 supported, else excluded

Table 35: Central Security Features

	rabio oc. ochiral ocounty i cataloo					
Item	Capability	System Spec Reference	Status	Support [Yes] or [No]		
1	Security Mode 1	[2], 10.2.1	C.1	•		

C.1: Mandatory if 26/1 (Privacy Feature) is supported, else excluded
C.2: Optional if 26/1 (Privacy Feature) and 24/3 (Peripheral Privacy Flag Characteristic) are supported, else excluded

C.3: Optional if 5/4 OR 40/4 supported, else excluded

C.3: Optional if 5/4 OR 38/4 supported, else excluded

2	Security Mode 2	[2], 10.2.2	C.1	•	0
3	Authentication Procedure	[2], 10.3	C.1	•	0
4	Authorization Procedure	[2], 10.5	C.1	•	0
5	Connection Data Signing Procedure	[2], 10.4.1	C.1	•	0
6	Authenticate Signed Data Procedure	[2], 10.4.3	C.1	•	0

C.1: Optional if 5/4 OR 38/4 supported, else excluded

Table 36: Central Privacy Feature

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]			
1	Privacy Feature ®	[2], 10.7	C.3	○ ⊙			
2	Non-Resolvable Private Address Generation Procedure	[2], 10.8.2.1	C.1	0 0			
3	Resolvable Private Address Resolution Procedure	[2], 10.8.2.3	C.2	0 0			

- C.1 Mandatory if (5/4 OR 38/4) AND (36/1 AND 30/2) are supported, else excluded C.2 Mandatory if (5/4 OR 38/4) AND 36/1 is supported, else excluded C.3: Optional if 5/4 OR 38/4 supported, else excluded

Table 37: Central GAP Characteristics

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Device Name	[2], 12.1	C.1	• •
2	Appearance	[2], 12.2	C.1	• •

C.1: Mandatory if 5/4 OR 38/4 supported, else excluded

Table 38: BR/EDR/LE Operational Modes and Procedures

Prerequisite: GAP, 0/3

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Broadcaster	[2], 13	0	• •
2	Observer	[2], 13	0	• •
3	Peripheral 3	[2], 13	0	· ·
4	Central 3	[2], 13	0	· ·

Table 39: Central BR/EDR/LE Modes

Prerequisite: GAP, 38/4

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
1	Non-Discoverable Mode	[2], 13.1.1.1	C.1	•	0
2	Discoverable Mode	[2], 13.1.1.2	C.2	•	0
3	Non-Connectable Mode	[2], 13.1.2.1	C.3	•	0
4	Connectable Mode	[2], 13.1.2.2	М	•	0
5	Non-Bondable Mode 🕧	[2], 13.1.3.1	C.4	•	0
6	Bondable Mode 💿	[2], 13.1.3.2	C.5	•	0

- C.1: Mandatory if 1/1 (Non-Discoverable Mode) is supported over BR/EDR, else excluded
- C.2: Mandatory if 1/2 (Limited Discoverable Mode) or 1/3 (General Discoverable Mode) is supported over BR/EDR, else excluded C.3: Mandatory if 1/4 (Non-Connectable Mode) is supported over BR/EDR, else excluded:
- C.4: Mandatory if 1/6 (Non-Bondable Mode) is supported over BR/EDR, else excluded C.5: Mandatory if 1/7 (Bondable Mode) is supported over BR/EDR, else excluded

Table 40: Central BR/EDR/LE Idle Mode Procedures

Prereq	uisite: GAP, 38/4				
ltem	Capability	System Spec Reference	Status	Supp [Yes] o	
1	General Discovery 😨	[2], 13.2.1	C.1	•	0
2	Limited Discovery ®	[2], 13.2.2	C.2	0	•
3	Device Type Discovery	[2], 13.2.3.1	C.3	•	0
4	Name Discovery ③	[2], 13.2.4	C.4	•	0
5	Link Establishment	[2], 13.3	C.5	•	0

- C.1: Mandatory if the 3/1 (Initiation of general inquiry) is supported over BR/EDR, else excluded
 C.2: Mandatory if the 3/2 (Initiation of limited inquiry) is supported over BR/EDR, else excluded
 C.3: Mandatory if either 3/1 (Initiation of general inquiry) OR 3/2 (Initiation of limited inquiry) is supported over BR/EDR, else excluded
 C.4: Mandatory if 3/3 (Initiation of name discovery) is supported over BR/EDR, else excluded
 C.5: Mandatory if 4/1 (Support link establishment as initiator) OR 4/2 (Support link establishment as acceptor) is supported over BR/EDR, else excluded

Table 41: Central BR/EDR/LE Security Aspects

Prerequisite: GAP, 38/4

- 1	, , , , ,	arone. Or ir , our r				
	Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
ĺ	1	Security Aspects	[2], 14	М	• •	

Table 42: Peripheral BR/EDR/LE Modes

Prerequisite: GAP, 38/3

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]	
------	------------	--------------------------	--------	--------------------------	--

1	Non-Discoverable Mode	[2], 13.1.1.1	C.1	•	0
2	Discoverable Mode ①	[2], 13.1.1.2	C.2	•	0
3	Non-Connectable Mode	[2], 13.1.2.1	C.3	•	0
4	Connectable Mode ②	[2], 13.1.2.2	М	•	0
5	Non-Bondable Mode 3	[2], 13.1.3.1	C.4	•	0
6	Bondable Mode ③	[2], 13.1.3.2	C.5	•	0

- C.1: Mandatory if 1/1 (Non-Discoverable Mode) is supported over BR/EDR, else excluded
 C.2: Mandatory if 1/2 (Limited Discoverable Mode) or 1/3 (General Discoverable Mode) is supported over BR/EDR, else excluded
 C.3: Mandatory if 1/4 (Non-Connectable Mode) is supported over BR/EDR, else excluded
 C.4: Mandatory if 1/6 (Non-Bondable Mode) is supported over BR/EDR, else excluded
 C.5: Mandatory if 1/7 (Bondable Mode) is supported over BR/EDR, else excluded

Table 43: Peripheral BR/EDR/LE Security Aspects

Prerequisite: GAP, 38/3

Item	Capability	System Spec Reference	Status	Support [Yes] or [No)]
1	Security Aspects	[2], 14	М	•	

Update PICS Information

TOOLS: [Consistency Check]

ericeson 🖇









NUKA

TOSKIBA



© 2011 Bluetooth SIG all rights reserved

print | site map | legal | privacy policy