Bluetooth SIG Shop | Bluetooth.com

Search >



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 🗸

Step 3 - Project: BT + LE HSS

» Project Details »

 Product Type Verification
 Status

 Product Type Selection in PROD Table:
 Host Subsystem
 Valid

Product 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, 4.0HCl (+ Classic Host Optional)

Product Type Conformance Check: Host Subsystem

-- All mandatory profiles are being claimed. --

CORE: [SUM ICS PROD HCI L2CAP A2MP SDP GAP GATT ATT SM]

AMP Manager Protocol Vol 3, Part E

Update PICS Information TOOLS: [Consistency Check]

TABLE OF CONTENTS

General Operation

General Operation [top]

Table 1: General Operation

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]		
1	AMP Manager Protocol	A2MP, 1	C.1	•	0	
2	(Intentionally left blank)			0	•	

C.1: Mandatory if SUMMARY 31/9 is claimed, ELSE Optional if SUMMARY 31/8 is claimed, ELSE Excluded

C.2: Optional if 1/1 is supported, otherwise Excluded

Update PICS Information TOOLS: [Consistency Check]

ericeson S









NUKIA

TOSKIBA



© 2011 Bluetooth SIG all rights reserved

print | site map | legal | privacy policy

1 of 1