

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

Status

Valid

» Project Details »

Product Type Verification

Product Type Selection in PROD Table: Profile Subsystem

Product Type Selection from Dropdown: Profile Subsystem

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

Step 4 - Project: BT + LE PSS

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]

Audio/Video Remote Control Profile

External to Core

Update PICS Information

TOOLS: [Consistency Check]

TOOLS: [Consistency Check]

TABLE OF CONTENTS

Profile Version and Role Declaration Application Feature Application Feature

Profile Version and Role Declaration

[<u>top</u>]

[<u>top</u>]

Table 0: Profile Version

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	AVRCP 1.0 😨	AVRCP 1.0	C.1	· •
2	AVRCP 1.3 😨	AVRCP 1.3	C.1	• •
3	AVRCP 1.4 ®	AVRCP 1.4	C.1	· ·
A 4 11	the second of th		•	

C.1: It is mandatory to select one of the profile versions.

Table 1: Roles

The Roles in this table are applicable for all Profile Versions from Table 0

Item	Capability	System Spec Reference	Status	Support [Yes] or [No]
1	Controller 3	2.2	0.1	• •
2	Target ①	2.2	0.1	· ·

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

Table 2: Controller Features

Application Feature

Update PICS Information

The items 1 through 10 in this table are applicable for AVRCP 1.0 and later versions.

The items 11 through 26 in this table are applicable for AVRCP 1.3 and later versions.

The items 27 through 52 in this table are applicable only for AVRCP 1.4.

Item	Capability	System Spec Reference	Status		port or [No]
1	Initiating connection establishment for control	4.1.1	M.1	•	0
2	Accepting connection establishment for control initiated by TG	4.1.1	M.1	•	0
3	Initiating connection release for control	4.1.2	M.1	•	0
4	Accepting connection release for control initiated by TG	4.1.2	M.1	•	0
5	Sending UNIT INFO command	4.1.3	0	•	0
6	Sending SUBUNIT INFO command	4.1.3	0	•	0
7	Sending PASS THROUGH command in category 1	4.1.3	C.1	•	0
8	Sending PASS THROUGH command in category 2 💿	4.1.3	C.1	•	0
9	Sending PASS THROUGH command in category 3	4.1.3	C.1	•	0
10	Sending PASS THROUGH command in category 4	4.1.3	C.1	•	0
11	Get Capabilities	AVRCP 1.3 - 5.1.1	0.1	•	0
12	List Player Application Setting Attributes	AVRCP 1.3 - 5.2.1	0.1	•	0
13	List Player Application Setting Values	AVRCP 1.3 - 5.2.2	0.1	•	0
14	Get Current Player Application Setting	AVRCP 1.3 - 5.2.3	0.1	•	0
15	Set Player Application Setting Value	AVRCP 1.3 - 5.2.4	0.1	•	0

1 of 9

	T				
16	Get Player Application Setting Attribute Text	AVRCP 1.3 - 5.2.5	0.1	•	0
17	Get Player Application Setting Value Text	AVRCP 1.3 - 5.2.6	0.1	•	0
18	Inform Displayable Character Set	AVRCP 1.3 - 5.2.7	0.1	•	0
19	Inform Battery Status of CT	AVRCP 1.3 - 5.2.8	0.1	•	0
20	Get Element Attributes	AVRCP 1.3 - 5.3.1	0.1	•	0
21	Get Play Status	AVRCP 1.3 -	0.1	•	0
22	Register Notification	5.4.1 AVRCP 1.3 -	C.2	(0
23	Request Continuing Response	5.4.2 AVRCP 1.3 -	C.2	•	0
24	Abort Continuing Response	5.5.1 AVRCP 1.3 -	C.2	•	0
25	Next Group	5.5.2 AVRCP 1.3 -	0.1	•	0
26	Previous Group	5.6.1 AVRCP 1.3 -	0.1	•	0
27	Media Player Selection 1	5.6.2 AVRCP 1.4 -	0.2		
	·	6.9		•	0
28	SetAddressedPlayer	AVRCP 1.4 - 6.9.1	0.2	•	0
29	GetFolderItems(MediaPlayerList)	AVRCP 1.4 - 6.10.4.2	C.5	•	0
30	EVENT_AVAILABLE_PLAYERS_CHANED	AVRCP 1.4 - 6.9.4	O.2	•	0
31	EVENT_ADDRESSED_PLAYER_CHANED	AVRCP 1.4 - 6.9.2	0.2	•	0
32	Browsing ®	AVRCP 1.4 - 6.10	0.2	•	0
33	SetBrowsedPlayer	AVRCP 1.4 - 6.9.3	C.4	•	0
34	ChangePath	AVRCP 1.4 - 6.10.4.1	C.4	•	0
35	GetFolderItems(Filesystem)	AVRCP 1.4 - 6.10.4.2	C.4	•	0
36	GetItemAttributes	AVRCP 1.4 - 6.10.4.3	0.2	•	0
37	PlayItem(Filesystem)	AVRCP 1.4 -	C.4	•	0
38	EVENT_UIDS_CHANGED	6.12.1 AVRCP 1.4 -	0.2	(0
39	Searching ③	6.10.3.3 AVRCP 1.4 -	0.2	•	0
40	Search	6.11 AVRCP 1.4 -	C.7	•	0
41	GetFolderItems(Search Results)	6.11 AVRCP 1 4 -	C.7		
42	PlayItem(SearchResultList)	6.10.4.2 AVRCP 1.4 -	C.7	•	0
	,	6.12.1		•	0
43	NowPlaying	AVRCP 1.4 - 6.10.1	C.8	•	0
44	GetFolderItems(NowPlayingList)	AVRCP 1.4 - 6.10.4.2	C.8	•	0
45	PlayItem(NowPlayingList)	AVRCP 1.4 - 6.12.1	C.8	•	0
46	AddToNowPlaying	AVRCP 1.4 - 6.12.2	0.2	•	0
47	EVENT_NOW_PLAYING_CONTENT_CHANGED	AVRCP 1.4 - 6.9.5	0.2	•	0
48	Playable Folders	AVRCP 1.4 - 6.10.2.2	0.2	•	0
49	Absolute Volume	AVRCP 1.4 - 6.13	C.3	•	0
50	SetAbsoluteVolume	AVRCP 1.4 -	C.3	•	0
51	NotifyVolumeChange	6.13.1 AVRCP 1.4 -	C.3	•	0
52	Discoverable Mode	6.13.2 AVRCP 1.4 -	M.2	•	0
^ 1· ∧	Mandatory to support at least one of the categories.	12.1			

- C.1: Mandatory to support at least one of the categories.

 M.1: Mandatory to support if 1/1 supported.
 O.1: Optional to support if AVRCP 1.3 is supported, otherwise Excluded.
 C.2: Mandatory to support if 2/20 is supported, otherwise Excluded.
 M.2: Mandatory to support if 1/1 and 0/3 (AVRCP 1.4) are supported
 O.2: Optional to support if 0/3 (AVRCP 1.4) is supported, otherwise Excluded.
 C.3: Mandatory to support if 2/8 (Category 2) and 0/3 (AVRCP 1.4) are supported, otherwise Excluded
 C.4: Mandatory if 2/32 (Browsing) and 0/3 (AVRCP 1.4) is supported, otherwise Excluded
 C.5: Mandatory if item 2/27 (Media Player Selection) and 0/3 (AVRCP 1.4) is supported, otherwise Excluded
 C.7: Mandatory if item 2/39 (Searching) and 0/3 (AVRCP 1.4) is supported, otherwise Excluded
 C.8: Mandatory if item 2/32 (Browsing) and 0/3 (AVRCP 1.4) is supported, and Optional if 0/3 (AVRCP 1.4), otherwise Excluded

Table 3: Operation_id of Category 1 for CT

Prerequisite: (2/7) Reference for AVRCP 1.0 is 4.7.6.

Reference for AVRCP 1.3 is 4.8.6.

Item	Capability	System Spec Reference	Status		port or [No]
1	0	See Comments	C.1	•	0
2	1	See Comments	C.1	•	0
3	2	See Comments	C.1	•	0
4	3	See Comments	C.1	•	0
5	4	See Comments	C.1	•	0
6	5	See Comments	C.1	•	0
7	6	See Comments	C.1	•	0
8	7	See Comments	C.1	•	0
9	8	See Comments	C.1	•	0
10	9	See Comments	C.1	•	0
11	dot	See Comments	C.1	•	0
12	enter	See Comments	C.1	•	0
13	clear	See Comments	C.1	•	0
14	sound select	See Comments	C.1	•	0
15	input select	See Comments	C.1	•	0
16	display information	See Comments	C.1	•	0
17	help	See Comments	C.1	•	0
18	power	See Comments	C.1	•	0
19	play	See Comments	C.1	•	0
20	stop	See Comments	C.1	•	0
21	pause	See Comments	C.1	•	0
22	record	See Comments	C.1	•	0
23	rewind	See Comments	C.1	•	0
24	fast forward	See Comments	C.1	•	0
25	eject	See Comments	C.1	•	0
26	forward	See Comments	C.1	•	0
27	backward	See Comments	C.1	•	0
28	angle	See Comments	C.1	•	0
29	subpicture	See Comments	C.1	•	0
30	F1	See Comments	C.1	•	0
31	F2	See Comments	C.1	•	0
32	F3	See Comments	C.1	•	0
33	F4	See Comments	C.1	•	0
34	vendor unique	See Comments	C.1	•	0
o 4 1		•			

C.1: Mandatory to support at least one if (2/7) supported.

Table 4: Operation_id of category 2 for CT

Prerequisite: (2/8) Reference for AVRCP 1.0 is 4.7.6. Reference for AVRCP 1.3 is 4.8.6.

ltem	Capability	System Spec Reference	Status		oport or [No]
1	0	See Comments	C.1	•	0
2	1	See Comments	C.1	•	0
3	2	See Comments	C.1	•	0
4	3	See Comments	C.1	•	0
5	4	See Comments	C.1	•	0
6	5	See Comments	C.1	•	0
7	6	See Comments	C.1	•	0
8	7	See Comments	C.1	•	0
9	8	See Comments	C.1	•	0
10	9	See Comments	C.1	•	0
11	dot	See Comments	C.1	•	0
12	enter	See Comments	C.1	•	0
13	clear	See Comments	C.1	•	0
14	sound select	See Comments	C.1	•	0
15	input select	See Comments	C.1	•	0
16	display information	See Comments	C.1	•	0
17	help	See Comments	C.1	•	0

18	power	See Comments	C.1	•	0
19	volume up	See Comments	C.1	•	0
20	volume down	See Comments	C.1	•	0
21	mute	See Comments	C.1	•	0
22	F1	See Comments	C.1	•	0
23	F2	See Comments	C.1	•	0
24	F3	See Comments	C.1	•	0
25	F4	See Comments	C.1	•	0
26	vendor unique	See Comments	C.1	•	0

C.1: Mandatory to support at least one if (2/8) supported.

Table 5: Operation_id of category 3 for CT

Prerequisite: (2/9) Reference for AVRCP 1.0 is 4.7.6. Reference for AVRCP 1.3 is 4.8.6

Item	Capability	System Spec Reference	Status	Sup [Yes] o	port or [No]
1	0	See Comments	C.1	•	0
2	1	See Comments	C.1	•	0
3	2	See Comments	C.1	•	0
4	3	See Comments	C.1	•	0
5	4	See Comments	C.1	•	0
6	5	See Comments	C.1	•	0
7	6	See Comments	C.1	•	0
8	7	See Comments	C.1	•	0
9	8	See Comments	C.1	•	0
10	9	See Comments	C.1	•	0
11	dot	See Comments	C.1	•	0
12	enter	See Comments	C.1	•	0
13	clear	See Comments	C.1	•	0
14	channel up	See Comments	C.1	•	0
15	channel down	See Comments	C.1	•	0
16	previous channel	See Comments	C.1	•	0
17	sound select	See Comments	C.1	•	0
18	input select	See Comments	C.1	•	0
19	display information	See Comments	C.1	•	0
20	help	See Comments	C.1	•	0
21	power	See Comments	C.1	•	0
22	angle	See Comments	C.1	•	0
23	subpicture	See Comments	C.1	•	0
24	F1	See Comments	C.1	•	0
25	F2	See Comments	C.1	•	0
26	F3	See Comments	C.1	•	0
27	F4	See Comments	C.1	•	0
28	vendor unique	See Comments	C.1	•	0

C.1: Mandatory to support at least one if (2/9) supported.

Table 6: Operation_id of category 4 for CT

Prerequisite: (2/10) Reference for AVRCP 1.0 is 4.7.6. Reference for AVRCP 1.3 is 4.8.6.

Item	Capability	System Spec Reference	Status	Sup [Yes] o	port or [No]
1	select	See Comments	C.1	•	0
2	ир	See Comments	C.1	•	0
3	down	See Comments	C.1	•	0
4	left	See Comments	C.1	•	0
5	right	See Comments	C.1	•	0
6	right-up	See Comments	C.1	•	0
7	right-down	See Comments	C.1	•	0
8	left-up	See Comments	C.1	•	0
9	left-down	See Comments	C.1	•	0
10	root menu	See Comments	C.1	•	0
11	setup menu	See Comments	C.1	•	0

12	contents menu	See Comments	C.1	•	0
13	favorite menu	See Comments	C.1	•	0
14	exit	See Comments	C.1	•	0
15	0	See Comments	C.1	•	0
16	1	See Comments	C.1	•	0
17	2	See Comments	C.1	•	0
18	3	See Comments	C.1	•	0
19	4	See Comments	C.1	•	0
20	5	See Comments	C.1	•	0
21	6	See Comments	C.1	•	0
22	7	See Comments	C.1	•	0
23	8	See Comments	C.1	•	0
24	9	See Comments	C.1	•	0
25	dot	See Comments	C.1	•	0
26	enter	See Comments	C.1	•	0
27	clear	See Comments	C.1	•	0
28	display information	See Comments	C.1	•	0
29	help	See Comments	C.1	•	0
30	page up	See Comments	C.1	•	0
31	page down	See Comments	C.1	•	0
32	power	See Comments	C.1	•	0
33	F1	See Comments	C.1	•	0
34	F2	See Comments	C.1	•	0
35	F3	See Comments	C.1	•	0
36	F4	See Comments	C.1	•	0
37	vendor unique	See Comments	C.1	•	0

C.1: Mandatory to support at least one if (2/10) supported.

Update PICS Information

TOOLS: [Consistency Check]

[<u>top</u>]

Application Feature

Table 7: Target Features

Prerequisite (1/2)
The items 1 through 10 in this table are applicable for AVRCP 1.0 and later versions.
The items 11 through 35 in this table are applicable for AVRCP 1.3 and later versions.
The items 36 through 65 in this table are applicable only for AVRCP 1.4.

Item	Capability	System Spec Reference	Status		port or [No]
1	Initiating Connection Establishment for Control	4.1.1	0	•	0
2	Accepting Connection Establishment for Conrol Initiated by CT	4.1.1	M.1	•	0
3	Initiating Connection Release for Control	4.1.2	M.1	•	0
4	Accepting Connection Release for Control Initiated by CT	4.1.2	M.1	•	0
5	Receiving UNIT INFO Command	4.1.3	M.1	•	0
6	Receiving SUBUNIT INFO	4.1.3	M.1	•	0
7	Receiving PASS THROUGH Command in category 1 ①	4.1.3	C.1	•	0
8	Receiving PASS THROUGH Command in category 2 ①	4.1.3	C.1	•	0
9	Receiving PASS THROUGH Command in category 3 ⁽¹⁾	4.1.3	C.1	•	0
10	Receiving PASS THROUGH Command in category 4 🔞	4.1.3	C.1	•	0
11	Get Capabilities Response	AVRCP 1.3 - 5.1.1	C.3	•	0
12	List Player Application Settings Attributes Response	AVRCP 1.3 - 5.2.1	0.1	•	0
13	List Player Application Setting Values Response	AVRCP 1.3 - 5.2.2	0.1	•	0
14	Get Current Player Application Settings Value Response	AVRCP 1.3 - 5.2.3	0.1	•	0
15	Set Player Application Setting Value Response	AVRCP 1.3 - 5.2.4	0.1	•	0
16	Get Player Application Setting Attribute Text Response	AVRCP 1.3 - 5.2.5	0.1	•	0
17	Get Player Application Setting Value Text Response	AVRCP 1.3 - 5.2.6	0.1	•	0
18	Inform Displayable Character Set Response	AVRCP 1.3 - 5.2.7	0.1	•	0
19	Inform Battery Status Of CT Response	AVRCP 1.3 - 5.2.8	0.1	•	0

20	Get Element Attributes Response ®	AVRCP 1.3 -	C.3	•	0
21	Get Play Status Response	5.3.1 AVRCP 1.3 -	C.2	•	0
22	Register Notification Response	5.4.1 AVRCP 1.3 -	C.2	•	0
23	Notify Event Response: PLAYBACK_STATUS_CHANGED	5.4.2 AVRCP 1.3 -	C.4	•	0
24	Notify Event Response: TRACK_CHANGED	5.4.2 AVRCP 1.3 -	C.4	•	0
25	Notify Event Response: TRACK_REACHED_END	5.4.2 AVRCP 1.3 -	0.1	•	0
26	Notify Event Response: TRACK_REACHED_START	5.4.2 AVRCP 1.3 -	0.1	•	0
27	Notify Event Response: TRACK_POS_CHANGED	5.4.2 AVRCP 1.3 -	0.1	•	0
28	Notify Event Response: BATT_STATUS_CHANGED	5.4.2 AVRCP 1.3 -	0.1	•	0
29	Notify Event Response: SYSTEM_STATUS_CHANGED	5.4.2 AVRCP 1.3 -	0.1	•	0
30	Notify Event Response:	5.4.2 AVRCP 1.3 -	0.1	•	0
31	PLAYER_APPLICATION_SETTING_CHANGED Request ContinuingResponse Continuation	5.4.2 AVRCP 1.3 -	C.2	•	0
32	Abort ContinuingResponse Response	5.5.1 AVRCP 1.3 -	C.2	•	0
33	(Intentionally left blank)	5.5.2		0	•
34	Next Group	5.6.1	0.1	•	0
35	Previous Group	5.6.2	0.1	•	0
36	Media Player Selection	AVRCP 1.4 - 6.9	C.8	•	0
37	SetAddressedPlayer	AVRCP 1.4 - 6.9.1	C.8	•	0
38	GetFolderItems(MediaPlayerList)	AVRCP 1.4 - 6.9.1	C.8	•	0
39	EVENT_AVAILABLE_PLAYERS_CHAN	AVRCP 1.4 - 6.9.4	C.8	•	0
40	EVENT_ADDRESSED_PLAYER_CHAN	AVRCP 1.4 - 6.9.2	C.8	•	0
41	Supports Multiple Players	AVRCP 1.4 - 6.9	0.2	•	0
42	Browsing ?	AVRCP 1.4 - 6.10	0.2	•	0
43	SetBrowsedPlayer	AVRCP 1.4 - 6.9.3	C.6	•	0
44	ChangePath	AVRCP 1.4 - 6.10.4.1	C.6	•	0
45	GetFolderItems(Filesystem)	AVRCP 1.4 - 6.10.4.2	C.6	•	0
46	GetItemAttributes	AVRCP 1.4 - 6.10.4.3	C.6	•	0
47	PlayItem(Filesystem)	AVRCP 1.4 - 6.12.1	C.6	•	0
48	EVENT_UIDS_CHANGED	AVRCP 1.4 - 6.10.3.3	C.9	•	0
49	Database Aware Players 🎱	AVRCP 1.4 - 6.10.3.2	0.2	•	0
50	Searching 3	AVRCP 1.4 - 6.11	0.2	•	0
51	Search	AVRCP 1.4 - 6.11	C.10	•	0
52	GetFolderItems(Search Results)	AVRCP 1.4 - 6.10.4.2	C.10	•	0
53	PlayItem(SearchResultList)	AVRCP 1.4 - 6.12.1	C.10	•	0
54	NowPlaying	AVRCP 1.4 - 6.10.1	C.11	•	0
55	GetFolderItems(NowPlayingList)	AVRCP 1.4 - 6.10.4.2	C.11	•	0
56	PlayItem(NowPlayingList)	AVRCP 1.4 - 6.12.1	C.11	•	0
57	AddToNowPlaying	AVRCP 1.4 -	0.2	•	0
58	EVENT_NOW_PLAYING_CONTENT_CHANGED	6.12.2 AVRCP 1.4 -	C.11	•	0
59	Playable Folders	6.9.5 AVRCP 1.4 -	0.2	•	0
60	Absolute Volume	6.10.2.2 AVRCP 1.4 -	C.5	•	0
61	SetAbsoluteVolume	6.13 AVRCP 1.4 -	C.5	•	0
62	NotifyVolumeChange	6.13.1 AVRCP 1.4 -	C.5	•	0
63	Error Response	6.13.2 AVRCP 1.4 -	0.2	•	0
		6.15			

64		AVRCP 1.4 - 6.15.2.1	C.11	•	0
65	Discoverable Mode	AVRCP 1.4 - 12.1	M.2	•	0

M.1: Mandatory to support if (1/2) supported.

- C.1: Mandatory to support at least one of the categories. Supported operation_id's are shown in Table 8 to Table 11.
- O.1: Optional if AVRCP 1.3 is supported, Excluded otherwise.
- C.2 Mandatory to support if 7/20 is supported.
 C.3: Mandatory if item 7 and AVRCP 1.3 is supported
- C.4: Mandatory if item 22 is supported.
- M.2: Mandatory to support if 1/2 and 0/3 (AVRCP 1.4) are supported 0.2: Optional to support if 0/3 (AVRCP 1.4) is supported, otherwise Excluded C.5: Mandatory if 7/8 (Category 2) is supported, otherwise Excluded

- C.6: Mandatory if 7/42 (Browsing) is supported, otherwise Excluded C.7: Mandatory if 7/36 (Media Player Selection) is supported, otherwise Excluded
- C.8: Mandatory if 7/7 (Category 1) or 7/9 (Category 3) is supported, otherwise Excluded
- C.9: Mandatory if 7/49 (Database Aware Players) is supported, otherwise Optional
- C.10: Mandatory if 7/50 (Searching) is supported, otherwise Excluded C.11: Mandatory if 7/42 (Browsing) is supported, otherwise Optional

Table 8: Operation_id of category 1 for TG

Prerequisite: (7/7)
Reference for AVRCP 1.0 is 4.7.5.

Reference for AVRCP 1.3 is 4.8.5.

System Spec Status Item Capability Support [Yes] or [No] 0 0 1 See Comments 0 See Comments 0 0 3 2 See Comments 0 • 0 3 4 See Comments 0 • 0 5 0 • 0 6 5 See Comments 0 (•) 0 7 6 0 See Comments • 0 0 8 See Comments (•) 0 9 8 See Comments 0 • 0 10 9 0 See Comments • 0 See Comments 0 (e) 0 12 enter See Comments 0 • 0 13 clear See Comments 0 • 0 14 sound select See Comments 0 • 0 15 input select See Comments 0 • 0 16 display information See Comments 0 • 0 17 See Comments 0 (0) 0 18 power See Comments 0 • 0 19 M.1 play See Comments • 0 20 stop See Comments M.1 (0) 0 21 pause See Comments 0 • 0 record See Comments 0 0 23 See Comments 0 • 0 24 0 fast forward See Comments 0 • 25 0 eject • 0 26 forward See Comments 0 • 27 backward See Comments 0 0 0 angle See Comments (e) 0 29 subpicture See Comments 0 • 0 30 See Comments 0 • 0 31 F2 See Comments 0 (e) 0 32 F3 See Comments 0 • 0 33 0 See Comments • 0 33a F5 See Comments 0 0 • See Comments 0 vendor unique • 0

M.1: Mandatory to support if (7/7) supported.

Table 9: Operation_id of category 2 for TG

Prerequisite: (7/8)

Reference for AVRCP 1.0 is 4.7.5. Reference for AVRCP 1.3 is 4.8.5.

Item	Capability	System Spec Reference	Status	Support [Yes] or [N	
1	0	See Comments	0	•	
2	1	See Comments	0	•)

3	2	See Comments	0	•	0
4	3	See Comments	0	•	0
5	4	See Comments	0	•	0
6	5	See Comments	0	•	0
7	6	See Comments	0	•	0
8	7	See Comments	0	•	0
9	8	See Comments	0	•	0
10	9	See Comments	0	•	0
11	dot	See Comments	0	•	0
12	enter	See Comments	0	•	0
13	clear	See Comments	0	•	0
14	sound select	See Comments	0	•	0
15	input select	See Comments	0	•	0
16	display information	See Comments	0	•	0
17	help	See Comments	0	•	0
18	power	See Comments	0	•	0
19	volume up	See Comments	M.1	•	0
20	volume down	See Comments	M.1	•	0
21	mute	See Comments	0	•	0
22	(Intentionally left blank)			0	•
23	(Intentionally left blank)			0	•
24	F1	See Comments	0	•	0
25	F2	See Comments	0	•	0
26	F3	See Comments	0	•	0
27	F4	See Comments	0	•	0
27a	F5	See Comments	0	•	0
28	vendor unique	See Comments	0	•	0

Table 10: Operation_id of category 3 for TG

Prerequisite: (7/9)
Reference for AVRCP 1.0 is 4.7.5.
Reference for AVRCP 1.3 is 4.8.5.

Item	Capability	System Spec Reference	Status		Support [Yes] or [No]	
1	0	See Comments	0	•	0	
2	1	See Comments	0	•	0	
3	2	See Comments	0	•	0	
4	3	See Comments	0	•	0	
5	4	See Comments	0	•	0	
6	5	See Comments	0	•	0	
7	6	See Comments	0	•	0	
8	7	See Comments	0	•	0	
9	8	See Comments	0	•	0	
10	9	See Comments	0	•	0	
11	dot	See Comments	0	•	0	
12	enter	See Comments	0	•	0	
13	clear	See Comments	0	•	0	
14	channel up	See Comments	M.1	•	0	
15	channel down	See Comments	M.1	•	0	
16	previous channel	See Comments	0	•	0	
17	sound select	See Comments	0	•	0	
18	input select	See Comments	0	•	0	
19	display information	See Comments	0	•	0	
20	help	See Comments	0	•	0	
21	power	See Comments	0	•	0	
21a	angle	See Comments	0	•	0	
21b	subpicture	See Comments	0	•	0	
22	F1	See Comments	0	•	0	
23	F2	See Comments	0	•	0	
24	F3	See Comments	0	•	0	
25	F4	See Comments	0	•	0	

25a	F5	See Comments	0	•	0
26	vendor unique	See Comments	0	•	0

M.1: Mandatory to support if (7/9) supported.

Table 11: Operation_id of category 4 for TG

Prerequisite: (7/10)

Reference for AVRCP 1.0 is 4.7.5.
Reference for AVRCP 1.3 is 4.8.5.
Item Capability

Item	Capability	System Spec Reference	Status	Sup [Yes]	port or [No
1	select	See Comments	M.1	•	0
2	up	See Comments	M.1	•	0
3	down	See Comments	M.1	•	0
4	left	See Comments	M.1	•	0
5	right	See Comments	M.1	•	0
6	right-up	See Comments	0	•	0
7	right-down	See Comments	0	•	0
8	left-up	See Comments	0	•	0
9	left-down	See Comments	0	•	0
10	root menu	See Comments	M.1	•	0
11	setup menu	See Comments	0	•	0
12	contents menu	See Comments	0	•	0
13	favorite menu	See Comments	0	•	0
14	exit	See Comments	0	•	0
15	0	See Comments	0	•	0
16	1	See Comments	0	•	0
17	2	See Comments	0	•	0
18	3	See Comments	0	•	0
19	4	See Comments	0	•	0
20	5	See Comments	0	•	0
21	6	See Comments	0	•	0
22	7	See Comments	0	•	0
23	8	See Comments	0	•	0
24	9	See Comments	0	•	0
25	dot	See Comments	0	•	0
26	enter	See Comments	0	•	0
27	clear	See Comments	0	•	0
28	display information	See Comments	0	•	0
29	help	See Comments	0	•	0
30	page up	See Comments	0	•	0
31	page down	See Comments	0	•	0
32	power	See Comments	0	•	0
33	F1	See Comments	0	•	0
34	F2	See Comments	0	•	0
35	F3	See Comments	0	•	0
36	F4	See Comments	0	•	0
36a	F5	See Comments	0	•	0
37	vendor unique	See Comments	0	•	0

M.1: Mandatory to support if (7/10) supported.

Update PICS Information

TOOLS: [Consistency Check]

enceson §















© 2011 Bluetooth SIG all rights reserved

print | site map | legal | privacy policy