

ISO/IEC 14543-5-21:2012-02 (E)

Information technology - Home electronic system (HES) architecture - Part 5-21: Intelligent grouping and resource sharing for HES Class 2 and Class 3 - Application profile - AV profile

Contents	Page
FOREWORD.....	5
INTRODUCTION.....	6
1 Scope.....	7
2 Normative references	7
3 Terms, definitions and abbreviations	7
3.1 Terms and definitions	7
3.2 Abbreviations	9
3.3 Conventions	9
4 Conformance.....	9
5 Architecture.....	9
5.1 Overview	9
5.2 Four types of device interaction models in the IGRS AV application	10
5.2.1 Interaction model between a single media server and a single media client	10
5.2.2 Interaction model between multiple media servers and a single media client	10
5.2.3 Interaction model between a single media server and multiple media clients.....	11
5.2.4 Interaction model between multiple media servers and multiple media clients.....	11
6 Components of the IGRS AV system	12
6.1 IGRS AV applications	12
6.2 Media server	12
6.2.1 General	12
6.2.2 Content index service	13
6.2.3 BCM TCP service	13
6.2.4 IGRS SOAP service.....	13
6.3 Media client.....	14
6.3.1 General	14
6.3.2 BCM TCP service	15
6.3.3 IGRS SOAP service.....	15
6.3.4 Rendering management service.....	16
6.4 Media device group	16
6.4.1 Overview	16
6.4.2 Content index service device group	16
6.4.3 Audio video multicast device group.....	17
6.5 Modular expansion of media server and media client.....	17
7 Interaction flow of the IGRS AV system	18
7.1 Overview of interaction flow.....	18
7.2 Interaction flow of device grouping	18
7.2.1 Overview of interaction flow of device grouping	18
7.2.2 Inner-group information exchange mechanism of IGRS device group.....	19
7.2.3 Group management mechanism of IGRS centralised device group	22
7.2.4 Content index service device group	24
7.2.5 Audio video multicast device group.....	28
7.3 Interaction flow of dynamic service invocation flow determination.....	32

7.4	Interaction flow of AV playback.....	33
7.4.1	General	33
7.4.2	Media server initiated transport mode	36
7.4.3	Media client initiated transport mode	37
7.5	Interaction flow of multicast AV playback.....	39
7.6	Interaction flow of content management	41
7.6.1	General	41
7.6.2	Interaction flow of collaborative content analysis	41
7.6.3	Interaction flow of a personalised content recommendation	43
8	Session	44
8.1	Session setup.....	44
8.2	Session setup condition.....	45
8.3	Session setup process	45
8.4	Session termination.....	45
8.5	Service invocation message format	45
8.5.1	General	45
8.5.2	Service invocation request message.....	45
8.5.3	Service invocation response message	47
8.5.4	Content directory object update notification message	48
8.5.5	Service attribute update notification message.....	51
	Bibliography.....	53
	Figure 1 – Device grouping model of the IGRS AV profile	10
	Figure 2 – Interaction model of a single media server and single media client.....	10
	Figure 3 – Interaction model of multiple media servers and a single media client.....	11
	Figure 4 – Interaction model of a single media server and multiple media clients	11
	Figure 5 – Interaction model of multiple media servers and multiple media clients	12
	Figure 6 – Components of a media server.....	12
	Figure 7 – Components of a media client	14
	Figure 8 – Modular expansion of a media server and media client	17
	Figure 9 – Overall interaction flow of the IGRS AV system	18
	Figure 10 – Flow of centralised device group management from the perspective of a master device	23
	Figure 11 – Flow of centralised device group management from the perspective of slave device.....	24
	Figure 12 – Flow of content index service device group management from the perspective of media server set as CIS group master	27
	Figure 13 – Flow of content index service device group management from the perspective of a media server set as CIS group slave	28
	Figure 14 – Flow of AV multicast device group management from the perspective of master device	31
	Figure 15 – Flow of audio video multicast device group management from the perspective of a slave device	32
	Figure 16 – Interaction flow of dynamic service invocation	32
	Figure 17 – Interaction flow of AV playback	34
	Figure 18 – Control of media server initiated transport based on BCM (IGRS dynamic service invocation module located on media client).....	36

Figure 19 – Control of media server initiated transport based on BCM (IGRS dynamic service invocation module located on a media server)	37
Figure 20 – Control of media server initiated transport based on SOAP	37
Figure 21 – Control of a media client initiated transport based on BCM (IGRS dynamic service invocation module located on a media client)	38
Figure 22 – Control of media client initiated transport based on BCM (IGRS dynamic service invocation module located on media server)	38
Figure 23 – Control of media client initiated transport based on SOAP	39
Figure 24 – Flow of multicast AV playback	40
Figure 25 – Interaction flow of collaborative content analysis	42
Figure 26 – Interaction flow of a media client accessing a content index service device group	43
Figure 27 – Flow of content recommendation by offline personalisation	44
Figure 28 – Flow of content recommendation by online personalization	44
Table 1 – IGRS device group inner-group information exchange notification message	20
Table 2 – IGRS device group inner-group information exchange request message	21
Table 3 – IGRS device group inner-group information exchange response message	22
Table 4 – Content index service device group online advertisement message	25
Table 5 – Audio video multicast device group online advertisement message	29
Table 6 – Service invocation request message	46
Table 7 – Service invocation response message	47
Table 8 – Content directory object update notification message	48
Table 9 – Service attribute update notification message	51