

ISO/IEC 14543-5-6:2012-02 (E)

Information technology - Home electronic system (HES) architecture - Intelligent groupin g and resource sharing for HES Class 2 and Class 3 - Part 5-6: Service type

Contents	Page
FOREWORD.....	6
INTRODUCTION.....	7
1 Scope.....	8
2 Normative references.....	8
3 Terms, definitions, abbreviations and conventions.....	8
3.1 Terms and definitions.....	8
3.2 Abbreviations.....	11
3.3 Conventions.....	11
4 Conformance.....	11
5 IGRS service overview.....	12
6 Definition of service type identifier.....	12
7 Standard service type list.....	13
8 Basic service type specification.....	15
8.1 Content index service.....	15
8.1.1 Overview.....	15
8.1.2 Content index service type.....	15
8.1.3 Content index service attribute.....	15
8.1.4 Data type of content index service.....	15
8.1.5 Invocation interface set of content index service.....	17
8.1.6 Content index service error code definition.....	26
8.2 Connection management service.....	26
8.2.1 Overview.....	26
8.2.2 Connection management service type.....	26
8.2.3 Reference flow of connection management service interface invocation.....	27
8.2.4 Connection management service attribute.....	27
8.2.5 Connection management service data type.....	28
8.2.6 Connection management service invocation interface set.....	28
8.2.7 Content management service error code definition.....	31
8.3 Media server transport management service.....	31
8.3.1 Overview.....	31
8.3.2 Media server transport management service type.....	31
8.3.3 Reference flow of media server transport management service interface invocation.....	31
8.3.4 Media server transport management service attribute.....	32
8.3.5 Media server transport management service data type.....	32
8.3.6 Media server transport management service invocation interface set.....	33
8.3.7 Media server transport management service error code definition.....	38
8.4 Media client transport management service.....	38
8.4.1 Overview.....	38
8.4.2 Media client transport management service type.....	39
8.4.3 Reference flow of media client transport management service interface invocation.....	39
8.4.4 Media client transport management service attribute.....	39
8.4.5 Media client transport management service data type.....	40

8.4.6	Media client transport management service invocation interface set	42
8.4.7	Media client transport management service error code definition	49
8.5	Rendering management service	49
8.5.1	Overview	49
8.5.2	Rendering management service type	49
8.5.3	Rendering management service attribute	49
8.5.4	Rendering management service data type	49
8.5.5	Rendering management service invocation interface set	50
8.5.6	Rendering management service error code definition	58
8.6	File access management service	58
8.6.1	Overview	58
8.6.2	File access management service type	58
8.6.3	Reference flow of FAMS interface invocation	59
8.6.4	File access management service attribute	60
8.6.5	File access management service data type	60
8.6.6	File access management service invocation interface set	61
8.6.7	File access management service error codes definition	72
8.7	File connection management service	72
8.7.1	Overview	72
8.7.2	File connection management service type	72
8.7.3	Reference flow of file connection management service interface invocation	73
8.7.4	File connection management service attribute	73
8.7.5	File connection management service data type	74
8.7.6	File connection management service invocation interface set	74
8.7.7	File connection management service error codes definition	76
9	Back channel message TCP service	76
9.1	Overview of Back channel message	76
9.2	Interaction flow of back channel message TCP service in audio/video playback application	77
9.3	Interaction flow of back channel message TCP service in an audio/video multicast playback application	77
9.4	BCM request message format definition	78
9.4.1	General	78
9.4.2	Connection management message	78
9.4.3	Content selection message	79
9.4.4	Transport control message	79
9.5	BCM response message format definition	80
	Annex A (normative) Content representation framework of an IGRS AV content directory	82
A.1	Overview	82
A.2	IGRS metadata specification	83
A.2.1	IGRS metadata definition	83
A.2.2	Metadata of item object	84
A.2.3	Metadata of container object	88
A.2.4	Interface for vendor defined metadata	92
A.2.5	Extension point for the next version's metadata definition	92
	Annex B (normative) Specific description of metadata definitions	94
B.1	Basic metadata of item objects	94

B.2	Metadata of a specific item object.....	99
B.3	Basic metadata of the container object.....	109
B.4	Metadata of specific container object.....	110
Annex C (normative) Specific description of data type generation rules		114
C.1	Type_ObjectId.....	114
C.2	Type_ContentList.....	114
C.3	Type_FilterRule.....	115
C.4	Type_SortRule.....	115
C.5	Type_URI.....	116
C.6	Type_MediaFormat.....	116
C.7	Type_UserList.....	116
C.8	Type_ProtocolInfo.....	116
C.9	Type_MediaFormatList.....	117
C.10	Type_StorageMediumName.....	117
C.11	Type_TransportURI.....	117
C.12	Type_ItemList.....	118
C.13	Type_DisplayWindowInfo.....	118
C.14	Type_ObjectId in FAMS.....	119
C.15	ObjectType.....	119
Annex D (normative) Service type message format.....		120
D.1	Universal message format for IGRS service invocation.....	120
D.2	Content index service.....	127
D.3	Connection management service.....	139
D.4	Media server transport management service.....	143
D.5	Media client transport management service.....	154
D.6	Rendering management service.....	167
D.7	File access management service.....	182
D.8	File connection management service.....	194
Annex E (normative) IGRS XML schema files.....		197
E.1	igrs-cis-dt.xsd.....	197
E.2	igrs-cis-framework.xsd.....	197
E.3	igrs-cis-metadata-base.xsd.....	198
E.4	igrs-cis-metadata-container.xsd.....	200
E.5	igrs-cis-metadata-item.xsd.....	203
Annex F (normative) Connection management service description.wsdl.....		211
Annex G (normative) Content index service description.wsdl.....		217
Annex H (normative) Media client transport management service description.wsdl.....		234
Annex I (normative) Media server transport management service description.wsdl.....		251
Annex J (normative) Rendering management service description.wsdl.....		265
Annex K (informative) XML string example.....		285
Bibliography.....		286
Figure 1 – Connection establishment and release flow.....		27

Figure 2 – Transport control flow	31
Figure 3 – Transport control flow	39
Figure 4 – File access flow	59
Figure 5 – Connection establishment and release flow.....	73
Figure 6 – Interaction flow of back channel message TCP service in audio/video playback application	77
Figure 7 – Basic BCM request message format.....	78
Figure A.1 – An illustrative example of the structure of an IGRS content directory	82
Table 1 – Basic service type list.....	14
Table 2 – Service attribute of content index service	15
Table 3 – Data type of content index service.....	16
Table 4 – Service attribute of connection management service	27
Table 5 – Data type of connection management service.....	28
Table 6 – Service attribute of media server transport management service	32
Table 7 – Data type of media server transport management service	33
Table 8 – Service attribute of media client transport management service	39
Table 9 – Data type of media client transport management service	41
Table 10 – Service attribute of rendering management service	49
Table 11 – Data type of rendering management service.....	50
Table 12 – Service attribute list of file access management service	60
Table 13 – Data type of file access management service	61
Table 14 – Service attribute of file connection management service.....	73
Table 15 – Data type of file connection management service	74
Table 16 – Error definitions.....	81
Table D.1 – IGRS service invocation request message	120
Table D.2 – Service invocation response message	121
Table D.3 – Content directory object update notification message	122
Table D.4 – File/directory object update notification message.....	124
Table D.5 – Service attribute update notification message	126