



**SLOVENSKI STANDARD**  
**SIST ES 201 812 V1.1.1:2005**

01-november-2005

---

8 [[ ]HJbUj ]XYcfUX]cX]Z n]UfB J6 L'É`D`Uz`fa UnUj Y dfYXghUj b]`Xca `fA < Dž  
gdYWZ\_UMU%\$"

Digital Video Broadcasting (DVB); Multimedia Home Platform (MHP) Specification 1.0.3

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST ES 201 812 V1.1.1:2005](https://standards.iteh.ai/catalog/standards/sist/61c833e8-490b-42d3-9207-761ca62e2c7f/sist-es-201-812-v1-1-1-2005)

Ta slovenski standard je istoveten z: **ES 201 812 Version 1.1.1**

---

**ICS:**

33.170

Televizijska in radijska  
difuzija

Television and radio  
broadcasting

**SIST ES 201 812 V1.1.1:2005**

**en**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[SIST ES 201 812 V1.1.1:2005](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1eaf62e2cf/sist-es-201-812-v1-1-1-2005)

<https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1eaf62e2cf/sist-es-201-812-v1-1-1-2005>

# ETSI ES 201 812 V1.1.1 (2003-12)

*ETSI Specification*

## Digital Video Broadcasting (DVB); Multimedia Home Platform (MHP) Specification 1.0.3

European Broadcasting Union Union Européenne de Radio-Télévision



<https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1eaf62e2cf/sist-es-201-812-v1-1-1-2005>



---

**Reference**DES/JTC-DVB-148

---

**Keywords**broadcasting, data, digital, DVB, MPEG,  
terrestrial, TV, video**ETSI**650 Route des Lucioles  
F-06921 Sophia Antipolis Cedex - FRANCE

---

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C  
Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° 7803/88

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST ES 201 812 V1.1.1:2005<https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1ea162e23d/etsi-es-201-812-v1-1-1-2005>**Important notice**

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, send your comment to:

[editor@etsi.org](mailto:editor@etsi.org)

---

**Copyright Notification**

No part may be reproduced except as authorized by written permission.  
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2003.

© European Broadcasting Union 2003.

All rights reserved.

**DECT™**, **PLUGTESTS™** and **UMTS™** are Trade Marks of ETSI registered for the benefit of its Members.  
**TIPHON™** and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members.  
**3GPP™** is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

# Contents

Intellectual Property Rights .....	28
Foreword .....	28
0 Introduction .....	28
0.1 Purpose .....	28
0.2 Application areas .....	29
0.3 Profiles .....	29
1 Scope .....	30
2 References .....	30
3 Definitions and abbreviations .....	36
3.1 Definitions .....	36
3.2 Abbreviations .....	39
4 Conventions .....	40
5 Basic Architecture .....	41
5.1 Context .....	41
5.2 Architecture .....	42
5.2.1 Resources .....	42
5.2.2 System software .....	42
5.2.2.1 Application Manager .....	42
5.2.3 Application .....	42
5.3 Interfaces Between an MHP Application and the MHP System .....	44
5.4 Plug-ins .....	45
5.4.1 Security Model .....	46
6 Transport Protocols .....	47
6.1 Introduction .....	47
6.2 Broadcast Channel Protocols .....	47
6.2.1 MPEG-2 Transport Stream .....	48
6.2.2 MPEG-2 Sections .....	48
6.2.3 DSM-CC Private Data .....	48
6.2.4 DSM-CC Data Carousel .....	48
6.2.5 DSM-CC User-to-User Object Carousel .....	48
6.2.5.1 DVB-J class files .....	48
6.2.5.2 DVB-HTML document files .....	49
6.2.5.3 Loss of Carousel Behaviour .....	49
6.2.6 DVB Multiprotocol Encapsulation .....	49
6.2.7 Internet Protocol (IP) .....	49
6.2.8 User Datagram Protocol (UDP) .....	49
6.2.9 DVB Service Information .....	49
6.2.10 IP signalling .....	50
6.3 Interaction Channel Protocols .....	50
6.3.1 Network Dependent Protocols .....	50
6.3.2 Internet Protocol (IP) .....	50
6.3.3 Transmission Control Protocol (TCP) .....	50
6.3.4 UNO-RPC .....	50
6.3.5 UNO-CDR .....	51
6.3.6 DCM-CC User to User .....	51
6.3.7 Hypertext Transfer Protocol (HTTP) .....	51
6.3.7.1 HTTP 1.1 .....	51
6.3.8 Service Specific .....	51
6.3.9 User Datagram Protocol (UDP) .....	51
6.3.10 DNS .....	51

7	Content formats	52
7.1	Static formats	52
7.1.1	Bitmap image formats	52
7.1.1.1	Image encoding restrictions	52
7.1.1.2	JPEG	52
7.1.1.3	PNG	52
7.1.1.4	GIF	52
7.1.2	MPEG-2 I-Frames	52
7.1.3	MPEG-2 Video "drips"	52
7.1.4	Monomedia format for audio clips	54
7.1.5	Monomedia format for text	54
7.1.5.1	Built-in character set	54
7.2	Broadcast streaming formats	54
7.2.1	Audio	54
7.2.2	Video	54
7.2.3	Subtitles	54
7.2.3.1	DVB Subtitles	54
7.2.3.2	Teletext	55
7.3	Resident fonts	55
7.4	Downloadable Fonts	55
7.5	Colour Representation	56
7.5.1	Background (informative)	56
7.5.2	Specification	57
7.5.2.1	The sRGB Reference Viewing Environment	57
7.5.2.2	Colourimetric Definitions and Encodings	57
7.6	MIME Types	59
7.6.1	Rationale	59
8	DVB-HTML	60
8.1	Status of DVB HTML	60
9	Application model	61
9.1	Broadcast MHP applications	61
9.1.1	Basic lifecycle control	61
9.1.2	Starting applications	61
9.1.3	Support for execution of multiple simultaneous applications	62
9.1.4	Stopping applications	62
9.1.4.1	A new service being selected replacing a previously selected one	62
9.1.4.2	The stopping of an application by another application	62
9.1.4.3	Changes in the application signalling to request a particular application be stopped	62
9.1.4.4	Stopping by the MHP terminal due to a shortage of resources	62
9.1.5	Persistence of Applications Across Service Boundaries	62
9.1.6	Management of autostarting	63
9.1.7	When tuning is not service selection!	64
9.1.8	DVB-J Applications and Service Selection	64
9.2	DVB-J Model	64
9.2.1	Starting DVB-J Applications	64
9.2.2	Stopping a DVB-J Application	64
9.2.3	DVB-J Application Lifecycle	65
9.2.3.1	Introduction	65
9.2.3.2	Lifecycle state machine for DVB-J application instances	65
9.2.4	Xlet API	68
9.2.4.1	Xlet State Change Semantics	69
9.2.4.2	Xlet state change requests	69
9.2.5	Multiple application environment support	69
9.2.5.1	Control of DVB-J applications by other DVB-J applications	69
9.2.5.2	Input Focus management	69
9.2.5.3	Other resources management	70
9.2.5.4	VM implementation	70
9.3	DVB-HTML Model	70

iTech STANDARD PREVIEW  
(standards.iteh.ai)

[SIST ES 201 812 V1.1.1:2005](https://standards.iteh.ai/catalog/standards/sist/1dc833e8-490b-42d3-9207-7b1ea162e2cf/sist-es-201-812-v1-1-1-2005)

[https://standards.iteh.ai/catalog/standards/sist/1dc833e8-490b-42d3-9207-](https://standards.iteh.ai/catalog/standards/sist/1dc833e8-490b-42d3-9207-7b1ea162e2cf/sist-es-201-812-v1-1-1-2005)

[7b1ea162e2cf/sist-es-201-812-v1-1-1-2005](https://standards.iteh.ai/catalog/standards/sist/1dc833e8-490b-42d3-9207-7b1ea162e2cf/sist-es-201-812-v1-1-1-2005)

9.3.1	The DVB-HTML Application . . . . .	70
9.3.1.1	DVB-HTML Application . . . . .	70
9.3.1.2	User agent . . . . .	70
9.3.1.3	DVB-HTML Actor . . . . .	70
9.3.1.4	Application boundary . . . . .	71
9.3.1.4.1	Regular Expression Syntax . . . . .	71
9.3.2	DVB-HTML Application Lifecycle . . . . .	72
9.3.2.1	Introduction . . . . .	72
9.3.2.2	Signalling . . . . .	72
9.3.2.3	Lifecycle control . . . . .	73
9.3.2.3.1	State diagram . . . . .	73
9.3.3	The State Model . . . . .	73
9.3.3.1	Loading . . . . .	74
9.3.3.1.1	Name . . . . .	74
9.3.3.1.2	Entry actions. . . . .	74
9.3.3.1.3	Activities . . . . .	74
9.3.3.1.4	Resources . . . . .	74
9.3.3.1.5	Transitions . . . . .	74
9.3.3.1.6	Comment . . . . .	74
9.3.3.2	Active . . . . .	74
9.3.3.2.1	Name . . . . .	74
9.3.3.2.2	Activities . . . . .	74
9.3.3.2.3	Entry actions. . . . .	74
9.3.3.2.4	Resources . . . . .	75
9.3.3.2.5	Transitions . . . . .	75
9.3.3.2.6	Comment . . . . .	75
9.3.3.3	Paused . . . . .	75
9.3.3.3.1	Name . . . . .	75
9.3.3.3.2	Activities . . . . .	75
9.3.3.3.3	Resources . . . . .	75
9.3.3.3.4	Transitions . . . . .	75
9.3.3.3.5	Comment . . . . .	76
9.3.3.4	Destroyed . . . . .	76
9.3.3.4.1	Name . . . . .	76
9.3.3.4.2	Activities . . . . .	76
9.3.3.4.3	Resources . . . . .	76
9.3.3.4.4	Transitions: . . . . .	76
9.3.3.4.5	Comment . . . . .	76
9.3.3.5	Killed . . . . .	76
9.3.3.5.1	Name . . . . .	76
9.3.3.5.2	Entry actions. . . . .	76
9.3.3.5.3	Activities . . . . .	76
9.3.3.5.4	Resources . . . . .	76
9.3.3.5.5	Transitions . . . . .	76
9.3.3.5.6	Comment . . . . .	76
9.4	Inter application resource management . . . . .	77
10	Application Signalling . . . . .	78
10.1	Introduction . . . . .	78
10.1.1	Summary of common signalling . . . . .	78
10.1.2	Summary of additional signalling for DVB-J applications . . . . .	78
10.1.3	Summary of additional signalling for DVB-HTML applications . . . . .	78
10.1.4	Summary of additional signalling for applications carried via OC . . . . .	78
10.1.5	Summary of additional signalling for applications carried via IP . . . . .	79
10.1.6	How to add a new scheme (informative). . . . .	79
10.1.7	Service information . . . . .	79
10.2	Program Specific Information . . . . .	79
10.2.1	Application signalling stream . . . . .	79
10.2.2	Data broadcast streams . . . . .	79
10.3	Notation . . . . .	80

Iteh STANDARD PREVIEW

(standards.iteh.ai)

SIST ES 201 812 V1.1.1:2005

[https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1eaf62e2cf/sist-es-201-812-v1-1-1-2005)

[7b1eaf62e2cf/sist-es-201-812-v1-1-1-2005](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1eaf62e2cf/sist-es-201-812-v1-1-1-2005)

10.3.1	reserved	80
10.3.2	reserved_future_use	80
10.4	Application Information Table	80
10.4.1	Data errors	80
10.4.2	AIT transmission and monitoring	80
10.4.3	Optimised AIT signalling	81
10.4.4	Visibility of AIT	81
10.4.5	Definition of sub-table for the AIT	81
10.4.6	Syntax of the AIT	81
10.4.7	Use of private descriptors in the AIT	83
10.4.8	Text encoding in AIT	83
10.5	Application identification	83
10.5.1	Encoding	83
10.5.2	Effects on life cycle	84
10.5.3	Authentication of application identification	84
10.6	Control of application life cycle	85
10.6.1	Entering and leaving the domain of an application	85
10.6.2	Dynamic control of the application life cycle	85
10.6.2.1	DVB-J	85
10.6.2.2	DVB-HTML	86
10.7	Generic descriptors	86
10.7.1	Application Signalling Descriptor	86
10.7.2	Data broadcast id descriptor	87
10.7.2.1	Generic descriptor	87
10.7.2.2	MHP data broadcast id descriptor	88
10.7.3	Application descriptor	88
10.7.4	User information descriptors	90
10.7.4.1	Application name descriptor	90
10.7.4.2	Application icons descriptor	91
10.7.5	External application authorisation descriptor	92
10.8	Transport protocol descriptors	93
10.8.1	Transport protocol descriptor	93
10.8.1.1	Transport via OC	94
10.8.1.2	Transport via IP	94
10.8.2	IP signalling descriptor	95
10.8.3	Pre-fetch signalling	96
10.8.3.1	Introduction	96
10.8.3.2	Pre-fetch descriptor	96
10.8.3.3	DII location descriptor	97
10.9	DVB-J specific descriptors	98
10.9.1	DVB-J application descriptor	98
10.9.2	DVB-J application location descriptor	98
10.10	DVB-HTML Specific descriptors	99
10.10.1	DVB-HTML application descriptor	99
10.10.2	DVB-HTML application location descriptor	100
10.10.2.1	Example	100
10.10.2.2	Application Entry Point	100
10.10.3	DVB-HTML application boundary descriptor	101
10.11	Constant values	102
10.11.1	MHP Application Service	103
10.12	Service Information	103
10.12.1	Service identifier descriptor	103
11	DVB-J Platform	104
11.1	The Virtual Machine	104
11.2	General issues	104
11.2.1	Basic Considerations	104
11.2.2	Approach to Subsetting	105
11.2.3	Class Loading	105
11.2.4	Unloading	105

11.2.5	Event listeners .....	105
11.2.6	Event model in DAVIC APIs .....	105
11.2.7	Event model in DAVIC & DVB APIs .....	105
11.2.8	Tuning as a side-effect. ....	105
11.2.9	Intra application media resource management .....	106
11.2.10	Application thread priority .....	106
11.2.11	Text Encodings .....	106
11.2.11.1	Text encoding in Service Information .....	106
11.3	Fundamental DVB-J APIs. ....	107
11.3.1	Java platform APIs .....	107
11.3.1.1	java.lang package. ....	107
11.3.1.2	java.lang.reflect package .....	108
11.3.1.3	java.util .....	108
11.3.1.4	java.util.zip. ....	108
11.3.1.5	java.io. ....	109
11.3.1.6	java.net. ....	109
11.3.1.7	java.beans. ....	110
11.3.1.8	java.math .....	110
11.3.2	MHP platform APIs. ....	111
11.3.2.1	org.dvb.lang .....	111
11.3.2.2	org.dvb.event .....	111
11.4	Presentation APIs .....	112
11.4.1	Graphical User Interface API .....	112
11.4.1.1	The Core GUI API. ....	112
11.4.1.2	TV user interface .....	113
11.4.1.3	Extended graphics .....	114
11.4.1.4	Handling of input events .....	114
11.4.1.5	Font bindings .....	116
11.4.1.5.1	PFR0. ....	116
11.4.2	Streamed Media API .....	116
11.4.2.1	Framework of solution. ....	116
11.4.2.2	Clarifications .....	116
11.4.2.3	Default media player behaviour. ....	117
11.4.2.4	Required controls for video drips .....	117
11.4.2.5	Extensions to the Framework .....	117
11.4.2.5.1	DVB specified extensions .....	117
11.4.2.5.2	Extensions in org.davic .....	118
11.4.2.5.3	Extensions in javax.tv .....	118
11.4.2.5.4	Required controls for broadcast profiles .....	119
11.4.2.5.5	Clarifications .....	119
11.4.2.6	Restrictions on the Framework for Broadcast .....	120
11.4.2.7	Intersection Between MediaSelectControl and SubtitlingLanguageControl / AudioLanguageControl. ....	121
11.4.2.8	Intersection between Streamed Media API and TV User Interface API .....	121
11.4.2.8.1	Basic Principles .....	121
11.4.2.8.2	TV Behaviour Control .....	122
11.4.2.8.3	Application Behaviour Control .....	122
11.4.2.8.4	Dynamic Behaviour .....	122
11.4.2.8.5	Resource Management Details. ....	122
11.5	Data Access APIs .....	123
11.5.1	Broadcast Transport Protocol Access API .....	123
11.5.1.1	Constraints on the java.io.File methods for broadcast carousels. ....	123
11.5.1.2	Methods dealing with write access .....	124
11.5.1.3	Behaviour following loss of a broadcast carousel .....	124
11.5.2	Support for Multicast IP over the Broadcast Channel. ....	124
11.5.3	Support for IP over the Return Channel .....	125
11.5.4	MPEG-2 Section Filter API. ....	125
11.5.5	Mid-Level Communications API .....	125

STANDARD PREVIEW  
(standards.iteh.ai)

SIST ES 201 812 V1.1.1:2005

[https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-711eaf52e2cf/sist-es-201-812-v1-1-1-2005)

[711eaf52e2cf/sist-es-201-812-v1-1-1-2005](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-711eaf52e2cf/sist-es-201-812-v1-1-1-2005)

11.5.6	Persistent Storage API	126
11.6	Service Information and Selection APIs	127
11.6.1	DVB Service Information API	127
11.6.2	Service Selection API	128
11.6.3	Tuning API	129
11.6.4	Conditional Access API	130
11.6.5	Protocol Independent SI API	130
11.7	Common Infrastructure APIs	131
11.7.1	APIs to support DVB-J application lifecycle	131
11.7.1.1	Xlet properties	131
11.7.1.2	Actions for DVB-J applications to perform in their destroy method	131
11.7.2	Application discovery and launching APIs	132
11.7.3	Inter-Application communication API	133
11.7.3.1	Remote Call Semantics	133
11.7.3.1.1	Objects Passed by Remote Reference	133
11.7.3.1.2	Objects Passed by Remote Copy	135
11.7.3.1.3	Classloading Considerations	135
11.7.3.1.4	Thread Usage	135
11.7.3.1.5	Garbage Collection of Remote Objects	135
11.7.4	Basic MPEG Concepts	136
11.7.5	Resource Notification	136
11.7.6	Content Referencing	136
11.7.7	Common Error Reporting	137
11.8	Security	138
11.8.1	Basic Security	138
11.8.1.1	java.security	138
11.8.1.2	java.security.cert	139
11.8.1.3	Other classes	139
11.8.2	APIs for return channel security	139
11.8.3	Additional permissions classes	140
11.8.4	General security issues	140
11.9	Other APIs	140
11.9.1	Timer Support	140
11.9.2	User Settings and Preferences API	140
11.9.3	Profile and version properties	140
11.9.3.1	Information on options	141
11.10	Java permissions	141
11.10.1	Permissions for unsigned applications	142
11.10.1.1	java.awt.AWTPermission	142
11.10.1.2	java.net.SocketPermission	142
11.10.1.3	java.util.PropertyPermission	142
11.10.1.4	java.lang.RuntimePermission	142
11.10.1.5	java.io.SerializablePermission	142
11.10.1.6	java.io.FilePermission	142
11.10.1.7	javax.tv.media.MediaSelectPermission	142
11.10.1.8	javax.tv.service.ReadPermission	142
11.10.1.9	javax.tv.service.selection.ServiceContextPermission	142
11.10.1.10	java.util.Locale.setDefault	142
11.10.2	Additional Permissions for signed applications	143
11.10.2.1	java.util.PropertyPermission	143
11.10.2.2	java.io.FilePermission	143
11.10.2.3	org.dvb.net.ca.CAPermission	143
11.10.2.4	org.dvb.application.AppsControlPermission	143
11.10.2.5	org.dvb.net.rc.RCPermission	143
11.10.2.6	org.dvb.net.tuning.TunerPermission	144
11.10.2.7	javax.tv.service.selection.SelectPermission	144
11.10.2.8	org.dvb.user.UserPreferencePermission	144
11.10.2.9	java.net.SocketPermission	144

iTech STANDARD PREVIEW

(standards.iteh.ai)

SIST ES 201 812 V1.1.1:2005

[https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1ea62e2cf/sist-es-201-812-v1-1-1-2005)[7b1ea62e2cf/sist-es-201-812-v1-1-1-2005](https://standards.iteh.ai/catalog/standards/sist/fdc833e8-490b-42d3-9207-7b1ea62e2cf/sist-es-201-812-v1-1-1-2005)

11.10.2.10	org.dvb.media.DripFeedPermission	144
11.11	Content referencing	144
11.11.1	Transport stream	145
11.11.2	Network	145
11.11.3	Bouquet	145
11.11.4	Service	146
11.11.4.1	MPEG/DVB specific service	146
11.11.4.2	Generic Service	147
11.11.5	DVB Event	147
11.11.6	MPEG elementary stream	148
11.11.7	File	149
11.11.8	Directory	149
11.11.9	Drip feed decoder	149
11.11.10	Irrelevant	149
11.11.11	Methods working on many Locator types	149
11.11.12	Support for the HTTP protocol in DVB-J	150
12	Security	151
12.1	Introduction	151
12.1.1	Overview of the security framework for applications	151
12.1.2	Overview of return channel security	151
12.2	Authentication of applications	151
12.2.1	Overview of authentication messages	151
12.2.1.1	Hash codes	152
12.2.1.2	Signatures	152
12.2.1.3	Certificates	153
12.2.1.4	Authentication of hierarchical file systems	153
12.3	Message transport	154
12.4	Detail of application authentication messages	154
12.4.1	HashFile	154
12.4.1.1	Description	154
12.4.1.2	HashFile location and naming conventions	155
12.4.1.3	Digest value computation rules	155
12.4.1.3.1	Example	156
12.4.1.4	Warning concerning grouping of objects under a single digest (Informative)	156
12.4.1.5	Special authentication rules	157
12.4.2	SignatureFile	157
12.4.2.1	Description	157
12.4.2.2	SignatureFile location and naming conventions	158
12.4.2.3	Supported algorithms	158
12.4.2.4	Signature computation rules	158
12.4.2.5	Authentication rules	158
12.4.3	CertificateFile	159
12.4.3.1	Description	159
12.4.3.2	ASN.1 encoding	159
12.4.3.3	Supported algorithms	159
12.4.3.4	Name matching	159
12.4.3.5	CertificateFile location and naming conventions	159
12.4.3.6	Authentication rules	160
12.4.4	Integration	160
12.5	Profile of X.509 certificates for authentication of applications	161
12.5.1	signatureAlgorithm	161
12.5.1.1	MD5 with RSA	161
12.5.1.2	SHA-1 with RSA	161
12.5.1.3	parameters	161
12.5.2	signatureValue	161
12.5.3	version	161
12.5.4	issuer	161
12.5.4.1	minimum requirement	161
12.5.4.2	certificate authority responsibility	161

12.5.5	validity . . . . .	162
12.5.6	subject . . . . .	162
12.5.7	SubjectPublic Key Info . . . . .	162
12.5.7.1	rsaEncryption . . . . .	162
12.5.7.2	subjectPublicKey . . . . .	162
12.5.8	Unique Identifiers . . . . .	163
12.5.9	Extensions . . . . .	163
12.6	Security policy for applications . . . . .	164
12.6.1	General principles . . . . .	164
12.6.2	Permission request file . . . . .	165
12.6.2.1	File encoding . . . . .	165
12.6.2.1.1	Number representation . . . . .	167
12.6.2.2	File integrity . . . . .	167
12.6.2.3	Example . . . . .	167
12.6.2.4	Permission request file name and location . . . . .	168
12.6.2.5	Permission request file . . . . .	168
12.6.2.5.1	Minimum permissions . . . . .	168
12.6.2.5.2	Syntax and semantics . . . . .	168
12.6.2.5.3	Defaults . . . . .	168
12.6.2.6	Credentials . . . . .	168
12.6.2.7	File Access . . . . .	171
12.6.2.7.1	Unsigned applications . . . . .	171
12.6.2.7.2	Policy for signed applications . . . . .	171
12.6.2.7.3	Permission request syntax . . . . .	172
12.6.2.8	CA API . . . . .	172
12.6.2.8.1	Unsigned applications . . . . .	172
12.6.2.8.2	Signed applications . . . . .	172
12.6.2.8.3	Conditional Access Permission syntax . . . . .	173
12.6.2.9	Application lifecycle control policy . . . . .	173
12.6.2.9.1	Unsigned applications . . . . .	173
12.6.2.9.2	Default policy for Signed applications . . . . .	173
12.6.2.9.3	Syntax . . . . .	173
12.6.2.10	Return channel access policy . . . . .	173
12.6.2.10.1	Unsigned applications . . . . .	173
12.6.2.10.2	Signed applications . . . . .	174
12.6.2.10.3	Return channel permission syntax . . . . .	174
12.6.2.11	Tuning access policy . . . . .	174
12.6.2.11.1	Unsigned applications . . . . .	174
12.6.2.11.2	Signed applications . . . . .	174
12.6.2.11.3	Tuner Permission syntax . . . . .	174
12.6.2.12	Service selection policy . . . . .	174
12.6.2.12.1	Unsigned applications . . . . .	174
12.6.2.12.2	Signed applications . . . . .	174
12.6.2.12.3	Service Selection Permission . . . . .	175
12.6.2.13	Media API access policy . . . . .	175
12.6.2.14	Inter-application communication policy . . . . .	175
12.6.2.14.1	Unsigned applications . . . . .	175
12.6.2.14.2	Signed applications . . . . .	175
12.6.2.15	User Setting and Preferences access policy . . . . .	175
12.6.2.15.1	Unsigned applications . . . . .	175
12.6.2.15.2	Signed applications . . . . .	175
12.6.2.15.3	Permission syntax . . . . .	175
12.6.2.16	Network permissions . . . . .	176
12.6.2.16.1	Unsigned applications . . . . .	176
12.6.2.16.2	Signed applications . . . . .	176
12.6.2.16.3	Permission syntax . . . . .	176
12.6.2.17	Dripfeed permissions . . . . .	176
12.6.2.17.1	Unsigned applications . . . . .	176
12.6.2.17.2	Default policy for signed applications . . . . .	176

12.6.2.17.3	Permission request syntax	176
12.7	Example of creating an application that can be authenticated	176
12.7.1	Scenario Example	176
12.7.2	Hashes and signature computations:	177
12.7.2.1	Computation of the hashes of the root/Xlet1/classes/subclasses directory	177
12.7.2.2	Computation of the hashes of the of root/Xlet1/classes directory	178
12.7.2.3	Computation of the hashes of the of root/Xlet1 directory	178
12.7.2.4	Computation of the signature.	179
12.8	MHP certification procedures	179
12.9	Certificate management.	179
12.9.1	Certificate Revocation Lists	179
12.9.1.1	Introduction (informative)	179
12.9.1.2	Distribution of CRLs (informative)	179
12.9.1.2.1	Distribution via return channel.	180
12.9.1.2.2	Distribution via MPEG stream.	180
12.9.1.3	CRL retention	180
12.9.1.3.1	Requirement	180
12.9.1.3.2	Storage requirement	180
12.9.1.3.3	Storage management	180
12.9.1.4	CRL file location and naming convention.	180
12.9.1.5	Operational model	181
12.9.1.6	Examples	181
12.9.1.6.1	Revocation of a broadcaster's certificate	181
12.9.1.6.2	Revocation of a CA's certificate.	181
12.9.1.7	CRL format	181
12.9.1.8	Profile of CRL	182
12.9.1.9	CRL Processing	182
12.9.2	Root certificate management	183
12.9.2.1	Introduction	183
12.9.2.2	Security of RCMM	183
12.9.2.3	Format of RCMM	184
12.9.2.4	Distribution of RCMM	184
12.9.2.5	RCMM Processing	185
12.9.2.6	Example: Renewal of a root certificate	186
12.9.3	Test certificates	186
12.10	Security on the return channel.	186
12.10.1	MHP functionality	186
12.10.2	TLS cipher suites.	186
12.10.3	Downloading of certificates for TLS.	187
12.10.3.1	Introduction	187
12.10.3.2	Usage of certificate in TLS	187
12.10.3.2.1	When certificates are delivered with the application	187
12.10.3.2.2	When no certificates are provided	188
12.10.3.2.3	CRL distribution points	188
12.11	The internet profile of X.509 (informative)	188
12.11.1	Main part of the certificate	188
12.11.1.1	Certificate.	188
12.11.1.2	signatureAlgorithm	188
12.11.1.3	signatureValue	189
12.11.1.4	tbsCertificate	189
12.11.1.5	version	189
12.11.1.6	serialNumber	190
12.11.1.7	signature.	190
12.11.1.8	issuer	190
12.11.1.9	validity	190
12.11.1.9.1	UTCTime	191
12.11.1.9.2	GeneralizedTime	191
12.11.1.10	subject	191
12.11.1.10.1	issuerUniqueID	191

12.11.1.10.2	subjectUniqueID .....	191
12.11.1.11	SubjectPublic Key Info .....	192
12.11.1.12	Unique Identifiers .....	192
12.11.1.13	Extensions .....	192
12.11.2	Standard certificate extensions .....	193
12.11.2.1	Authority key identifier .....	193
12.11.2.2	Subject key identifier .....	193
12.11.2.3	Key usage .....	193
12.11.2.4	Private key usage period .....	193
12.11.2.5	Certificate policies .....	193
12.11.2.6	Policy mappings .....	194
12.11.2.7	Subject Alternative Name .....	194
12.11.2.8	Issuer Alternative Name .....	194
12.11.2.9	Subject Directory attributes .....	194
12.11.2.10	Basic Constraints .....	195
12.11.2.11	Name Constraints .....	195
12.11.2.12	Policy Constraints .....	195
12.11.2.13	Extended key usage field .....	195
12.11.2.14	CRL Distribution points .....	195
12.12	Platform minima .....	196
13	Graphics reference model .....	197
13.1	Introduction .....	197
13.1.1	Interapplication interaction .....	197
13.2	General Issues .....	198
13.2.1	Coordinate Spaces .....	198
13.2.1.1	Normalised screen space .....	198
13.2.1.2	User space .....	199
13.2.1.3	Pixel Aspect Ratio .....	201
13.2.1.4	Video space .....	202
13.3	Graphics .....	202
13.3.1	Modelling of the MHP display stack composition .....	202
13.3.2	AWT Reference Model in the MHP .....	205
13.3.3	HAVi devices and AWT components .....	205
13.3.3.1	Video and graphics pixel aligned .....	207
13.3.3.2	Zero graphics impact .....	207
13.3.4	Composition .....	207
13.3.4.1	AWT paint rule .....	207
13.3.5	Composition Rules .....	208
13.3.5.1	Components generally .....	208
13.3.6	Extensions to the AWT graphics capabilities .....	209
13.3.6.1	Graphics Objects in the MHP .....	209
13.3.6.2	Buffered Image .....	209
13.3.6.3	DVBColor .....	209
13.3.6.3.1	Modified packed colour representation .....	210
13.3.7	14:9 Aspect Ratio Support .....	210
13.4	Video .....	210
13.4.1	Component-based players and background players .....	210
13.4.2	Modelling MPEG decoding and presentation pipeline .....	211
13.4.3	Coordinate Spaces .....	212
13.4.4	Video components .....	213
13.5	Subtitles .....	214
13.5.1	Language and presentation setting .....	214
13.5.2	Relation to graphics .....	214
13.5.3	Coordinate Spaces .....	214
13.6	Approximations .....	215
13.6.1	Approximations in composition .....	215
13.6.1.1	Implementation of modes .....	215
13.6.1.1.1	Graphics directly over video .....	215
13.6.1.1.2	Graphics over other graphics .....	215

13.6.1.2	Approximation of alpha .....	217
13.6.1.3	Approximation of colour .....	217
14	System integration aspects .....	218
14.1	Namespace mapping (DVB Locator) .....	218
14.1.1	dvb_entity = dvb_service .....	218
14.1.2	dvb_entity = dvb_service_component .....	219
14.1.3	dvb_hier_part = dvb_abs_path .....	219
14.1.4	dvb_abs_path .....	219
14.1.5	dvb_entity = dvb_transport_stream .....	219
14.2	Reserved names .....	219
14.3	XML notation .....	220
14.4	Network signalling .....	222
14.5	Text encoding of application identifiers .....	222
14.6	Filename requirements .....	223
14.6.1	Persistent storage .....	223
14.6.2	DSMCC object carousel .....	223
14.7	Files and file names .....	224
14.8	Locators and content referencing .....	224
14.9	Service identification .....	225
14.9.1	Syntax of the textual service identifier .....	226
14.9.2	Handling of the textual service identifiers within the MHP terminal .....	226
14.10	CA system .....	227
14.10.1	Service selection .....	227
14.10.2	Media component selection .....	227
14.10.3	Non-media component selection .....	227
15	Detailed platform profile definitions .....	228
15.1	PNG - restrictions .....	230
15.1.1	PNG Aspect ratios .....	230
15.2	Minimum media formats supported by DVB-J APIs .....	230
15.3	JPEG - restrictions .....	230
15.4	Locale support .....	231
15.5	Video raster format dependencies .....	231
15.5.1	25 Hz standard definition .....	231
15.5.1.1	Logical pixel resolution .....	231
16	Registry of Constants .....	232
16.1	System constants .....	232
16.2	DVB-J constants .....	232
16.2.1	Public and Protected final static primitive fields from DVB packages .....	232
16.2.2	Public and Protected final static primitive fields from standard Java packages .....	235
<b>Annex A (normative): External references; errata, clarifications and exemptions. ....</b>		<b>236</b>
A.1	JAE 1.1.8 API [31] .....	236
A.1.1	java.lang.ThreadGroup.getParent() .....	236
A.1.2	java.net.URLConnection.setFileNameMap .....	236
A.1.3	java.util.Locale.setDefault .....	236
A.1.4	java.lang.Class .....	236
A.1.5	java.awt.Font .....	236
A.1.6	java.io.PrintStream .....	236
A.1.7	java.io.Serializable .....	236
A.1.8	java.io.ObjectStreamConstants .....	236
A.1.9	java.net.SocketOptions .....	237
A.1.10	java.util.zip.ZipConstants .....	237
A.1.11	Component .....	237
A.1.12	java.awt.event.KeyEvent .....	237
A.1.13	java.awt.Component .....	237
A.1.13.1	java.awt.Component.update(Graphics) .....	237
A.1.13.2	java.awt.Component.repaint() .....	237
A.1.13.3	java.awt.Component.repaint(long) .....	238