

ISO/IEC 13818-1:2007-10 (E)

Information technology - Generic coding of moving pictures and associated audio information: Systems

Contents

	Page
SECTION 1 – GENERAL	1
1.1 Scope.....	1
1.2 Normative references	1
SECTION 2 – TECHNICAL ELEMENTS.....	2
2.1 Definitions.....	2
2.2 Symbols and abbreviations.....	6
2.3 Method of describing bit stream syntax	7
2.4 Transport Stream bitstream requirements	8
2.5 Program Stream bitstream requirements	51
2.6 Program and program element descriptors.....	63
2.7 Restrictions on the multiplexed stream semantics	94
2.8 Compatibility with ISO/IEC 11172	98
2.9 Registration of copyright identifiers.....	98
2.10 Registration of private data format.....	99
2.11 Carriage of ISO/IEC 14496 data.....	99
2.12 Carriage of metadata.....	111
2.13 Carriage of ISO 15938 data	120
2.14 Carriage of ITU-T Rec. H.264 ISO/IEC 14496-10 video	120
Annex A – CRC decoder model	124
A.0 CRC decoder model	124
Annex B – Digital Storage Medium Command and Control (DSM-CC).....	125
B.0 Introduction	125
B.1 General elements	126
B.2 Technical elements	128
Annex C – Program Specific Information	133
C.0 Explanation of Program Specific Information in Transport Streams	133
C.1 Introduction	133
C.2 Functional mechanism	134
C.3 The Mapping of Sections into Transport Stream Packets	135
C.4 Repetition rates and random access.....	135
C.5 What is a program?.....	135
C.6 Allocation of program_number	136
C.7 Usage of PSI in a typical system	136
C.8 The relationships of PSI structures.....	137
C.9 Bandwidth utilization and signal acquisition time	139
Annex D – Systems timing model and application implications of this Recommendation International Standard.....	141
D.0 Introduction	141
Annex E – Data transmission applications.....	149
E.0 General considerations	149
E.1 Suggestion.....	150
Annex F – Graphics of syntax for this Recommendation International Standard.....	151
F.0 Introduction	151
Annex G – General information	156
G.0 General information.....	156
Annex H – Private data	157
H.0 Private data	157
Annex I – Systems conformance and real-time interface	158
I.0 Systems conformance and real-time interface	158

	<i>Page</i>
Annex J – Interfacing jitter-inducing networks to MPEG-2 decoders.....	158
J.0 Introduction	158
J.1 Network compliance models	159
J.2 Network specification for jitter smoothing	159
J.3 Example decoder implementations	160
Annex K – Splicing Transport Streams.....	161
K.0 Introduction	161
K.1 The different types of splicing point.....	162
K.2 Decoder behaviour on splices	162
Annex L – Registration procedure (see 2.9).....	164
L.1 Procedure for the request of a Registered Identifier (RID).....	164
L.2 Responsibilities of the Registration Authority	164
L.3 Responsibilities of parties requesting an RID.....	164
L.4 Appeal procedure for denied applications.....	165
Annex M – Registration application form (see 2.9)	165
M.1 Contact information of organization requesting a Registered Identifier (RID).....	165
M.2 Statement of an intention to apply the assigned RID	165
M.3 Date of intended implementation of the RID.....	165
M.4 Authorized representative	165
M.5 For official use only of the Registration Authority	166
Annex N	166
Annex O – Registration procedure (see 2.10).....	167
O.1 Procedure for the request of an RID	167
O.2 Responsibilities of the Registration Authority	167
O.3 Contact information for the Registration Authority	167
O.4 Responsibilities of parties requesting an RID	167
O.5 Appeal procedure for denied applications.....	167
Annex P – Registration application form	168
P.1 Contact information of organization requesting an RID	168
P.2 Request for a specific RID	168
P.3 Short description of RID that is in use and date system that was implemented.....	168
P.4 Statement of an intention to apply the assigned RID.....	168
P.5 Date of intended implementation of the RID.....	168
P.6 Authorized representative	168
P.7 For official use of the Registration Authority	168
Annex Q – T-STD and P-STD buffer models for ISO/IEC 13818-7 ADTS	169
Q.1 Introduction	169
Q.2 Leak rate from Transport Buffer.....	169
Q.3 Buffer size	169
Q.4 Conclusion.....	171
Annex R – Carriage of ISO/IEC 14496 scenes in ITU-T Rec. H.222.0 ISO/IEC 13818-	172
R.1 Content access procedure for ISO/IEC 14496 program components within a Program Stream	172
R.2 Content access procedure for ISO/IEC 14496 program components within a Transport Stream	173