

# ISO/IEC 13818-11:2004-02 (E)

## Information technology - Generic coding of moving pictures and associated audio information - Part 11: IPMP on MPEG-2 systems

---

Contents	Page
Foreword .....	vi
1 Scope .....	1
2 Normative references .....	2
3 Terms and definitions .....	2
4 Compatibility with Conditional Access framework (Informative) .....	4
4.1 The existing MPEG-2 CA framework .....	4
4.2 Backward compatibility - the carriage of IPMP in the CA framework .....	4
4.3 Forward compatibility - the carriage of CA data within MPEG-2 IPMP .....	5
4.4 Co-existence of MPEG-2 IPMP and Conditional Access .....	5
5 Overview of MPEG-2 IPMP (Informative) .....	6
5.1 IPMP Architecture .....	6
5.1.1 IPMP tool acquisition and protection signaling .....	6
5.1.2 IPMP Information carriage in MPEG-2 Content .....	7
5.1.3 Messaging .....	7
5.1.4 Mutual Authentication .....	7
5.1.5 IPMP Tool connection and disconnection .....	8
5.1.6 Notification of IPMP Tool connection and disconnection .....	9
5.1.7 Common IPMP processing .....	9
5.1.8 IPMP tool to/from User interaction .....	9
6 Specifications (Normative) .....	10
6.1 Overview .....	10
6.1.1 MPEG-2 IPMP architecture .....	10
6.1.2 Structure of IPMP protected MPEG-2 content .....	11
6.2 IPMP Control Information .....	11
6.2.1 IPMP Control Information in Transport Stream .....	11
6.2.2 IPMP Control Information in Program Stream .....	18
6.3 IPMP Protection Signalling .....	21
6.3.1 IPMP Protection Signalling in Transport Stream .....	21
6.3.2 IPMP Protection Signalling in Program Stream .....	22
6.3.3 IPMP Descriptor .....	22
6.4 IPMP Stream .....	24
6.4.1 IPMP Stream Specification .....	24
6.4.2 IPMP Stream Syntax .....	25
6.4.3 IPMP Stream Decoder Model .....	25
7 IPMP Data and Messages (Normative) .....	27
7.1 IPMP_Data_BaseClass .....	27
7.1.1 Syntax .....	27
7.1.2 Semantics .....	27
7.1.3 Extension tags for the IPMP_Data_BaseClass message .....	28
7.2 Mutual Authentication .....	29
7.2.1 IPMP_InitAuthentication .....	29
7.2.2 IPMP_Mutual_Authentication .....	29
7.2.3 IPMP_TrustSecurityMetadata .....	34
7.2.4 DateClass .....	35

7.2.5	IPMP_SecureContainer .....	35
7.3	IPMP Tool connection and disconnection .....	36
7.3.1	IPMP_GetTools .....	36
7.3.2	IPMP_GetToolsResponse .....	36
7.3.3	IPMP Tool Parametric Capabilities Query .....	36
7.3.4	IPMP Tool Parametric Capabilities Query Response .....	37
7.3.5	IPMP_ConnectTool .....	37
7.3.6	IPMP_DisconnectTool .....	37
7.4	IPMP Tool notification .....	38
7.4.1	IPMP_AddToolNotificationListener .....	38
7.4.2	IPMP_RemoveToolNotificationListener .....	39
7.4.3	IPMP_NotifyToolEvent .....	39
7.5	IPMP Processing .....	40
7.5.1	IPMP_CanProcess .....	40
7.5.2	IPMP_Opaque data .....	40
7.5.3	IPMP_KeyData .....	40
7.5.4	IPMP_RightsData .....	41
7.5.5	IPMP_SelectiveDecryptionInit .....	41
7.5.6	IPMP_AudioWatermarkingInit .....	41
7.5.7	IPMP_SendAudioWatermark .....	41
7.5.8	IPMP_VideoWatermarkingInit .....	41
7.5.9	IPMP_SendVideoWatermark .....	41
7.6	User Interaction Messages .....	41
7.6.1	IPMP_UserQuery .....	42
7.6.2	IPMP_UserQueryResponse .....	44
7.7	IPMP Information Delivery Functions .....	44
7.7.1	IPMP_ToolMessageBase .....	45
7.7.2	IPMP_MessageFromBitstream .....	45
7.7.3	IPMP_DescriptorFromBitstream .....	46
7.7.4	IPMP_MessageFromTool .....	46

Annex A (normative) Tool/Content Transfer Messages among Distributed IPMP Devices .....	47
---	----

A.1	Introduction .....	47
A.2	Addressing of distributed devices .....	47
A.3	IPMP_DeviceMessageBase .....	47
A.3.1	Syntax .....	47
A.3.2	Semantics .....	47
A.4	Device to Device IPMP Message .....	48
A.4.1	IPMP_MessageFromDevice .....	48
A.5	Content Transfer Messages .....	48
A.5.1	IPMP_RequestContent .....	48
A.5.2	IPMP_ResponseToContentRequest .....	49
A.5.3	IPMP_ContentTransfer .....	49
A.6	Tool Transfer Messages .....	50
A.6.1	IPMP_RequestTool .....	50
A.6.2	IPMP_ResponseToToolRequest .....	50
A.7	Device ID messages .....	51
A.7.1	PMP_DeviceID_Notification Message .....	51

Annex B (normative) Schema for Terminal Platform .....	52
--	----

Annex C (normative) Selective Decryption Configuration Data .....	55
---	----

C.1	Introduction .....	55
C.2	IPMP_SelectiveDecryptionInit .....	55
C.2.1	Syntax .....	55
C.2.2	Semantics .....	56
C.3	An example of a selective decryption configuration data (Informative) .....	58

Annex D (normative) Audio Watermarking Configuration and Notification .....	61
---	----

D.1	Introduction .....	61
D.2	IPMP_AudioWatermarkingInit .....	61
D.2.1	Syntax .....	61
D.2.2	Semantics .....	62
D.3	IPMP_SendAudioWatermark .....	63
D.3.1	Syntax .....	63
D.3.2	Semantics .....	63
Annex E (normative) Video Watermarking Configuration and Notification Data .....		64
E.1	Introduction .....	64
E.2	IPMP_VideoWatermarkingInit .....	64
E.2.1	Syntax .....	64
E.2.2	Syntax .....	65
E.3	IPMP_SendVideoWatermark .....	65
E.3.1	Syntax .....	65
E.3.2	Semantics .....	66
Annex F (informative) An example of a simple use case of MPEG-2 IPMP .....		67
F.1	Content authoring .....	67
F.2	MPEG-2 IPMP Terminal behaviour .....	67
Annex G (normative) List of Registration Authorities .....		70
G.1	Registered Data .....	70
G.2	Procedure for the request of Registered Data .....	70
G.3	Responsibilities of the Registration Authority .....	70
G.4	Contact information for the Registration Authority .....	71
G.5	Responsibilities of Parties Requesting Registered Data .....	71
G.6	Appeal Procedure for Denied Applications .....	71
G.7	Registration Application Form .....	72
G.7.1	Contact Information of organization requesting a RID .....	72
G.7.2	Request for specific registered data .....	72
G.7.3	Short description of the Registered Data that is in use and date system was implemented .....	72
G.7.4	Statement of an intention to apply the assigned Registered Data .....	72
G.7.5	Date of intended implementation of the Registered Data .....	73
G.7.6	Authorized representative .....	73
G.7.7	For official use of the Registration Authority .....	73
Annex H (informative) Patent statements .....		74