

ISO/IEC 23006-4:2010-12 (E)

Information technology - MPEG extensible middleware (MXM) - Part 4: MXM protocols

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	2
5	Namespace conventions	2
6	System overview	3
7	Base Protocol	5
7.1	Introduction	5
7.2	Protocol data format	5
7.2.1	ProtocolBaseType	5
7.2.2	ProtocolType	5
7.2.3	Ack	5
7.2.4	ProtocolResult	6
7.2.5	ContentIdentifier	7
8	Content Protocols	8
8.1	Identify Content Protocol	8
8.1.1	Protocol specification	8
8.1.2	Protocol data format	9
8.2	Authenticate Content Protocol	12
8.2.1	Protocol specification	12
8.2.2	Protocol data format	13
8.3	Store Content Protocol	15
8.3.1	Protocol specification	15
8.3.2	Protocol data format	17
8.4	Access Content Protocol	26
8.4.1	Protocol specification	26
8.4.2	Protocol data format	26
9	License Protocols	29
9.1	Store License Protocol	29
9.1.1	Protocol specification	29
9.1.2	Protocol data format	29
9.2	Revoke License Protocol	31
9.2.1	Protocol specification	31
9.2.2	Protocol data format	31
9.3	Access License Protocol	32
9.3.1	Protocol specification	33
9.3.2	Protocol data format	33
10	IPMP Tool Protocols	35
10.1	Access IPMP Tool Protocol	35

10.1.1	Protocol specification	35
10.1.2	Protocol data format	36
10.2	Access IPMP Tool List Protocol	37
10.2.1	Protocol specification	37
10.2.2	Protocol data format	38
11	Domain management protocols	39
11.1	Introduction	39
11.2	Domain management overview	39
11.3	Domain Information specification	40
11.3.1	Common elements defined in the mxmd namespace	40
11.3.2	DomainBaseType	41
11.3.3	IDType	41
11.3.4	DomainManageInfo	42
11.3.5	DACredentials and DomainMembershipCredentials	42
11.3.6	DomainID	42
11.3.7	User	43
11.3.8	Device	44
11.4	Domain Use Data specification	44
11.4.1	UseData	44
11.4.2	Record	45
11.5	Domain Protocol Information specification	45
11.5.1	DomainProtocolType	45
11.5.2	Ack	45
11.5.3	AuthenticateReq	46
11.5.4	LocalDomainIDRequest	46
11.5.5	LocalDomainIDResponse	46
11.5.6	RequestKey	47
11.5.7	RequestKeyResponse	47
11.5.8	AddDevice	48
11.5.9	AddUser	48
11.5.10	RenewDevice	48
11.5.11	RenewUser	49
11.5.12	AddDeviceResponse, AddUserResponse, RenewDeviceResponse and RenewUserResponse	49
11.5.13	LeaveDevice	50
11.5.14	LeaveUser	51
11.5.15	CreateDomain	51
11.5.16	CreateDomainResponse	52
11.5.17	RenewDomain	52
11.5.18	DeleteDomain	52
11.5.19	UnLicensedSimultaneousUseNotice	52
11.6	Domain Management Protocols specification	53
11.6.1	Introduction	53
11.6.2	Protocols between the Domain Administrator and the DMD	54
11.6.3	Protocol between the DMD and the LPD	55
11.6.4	Protocols between the device/User and the DMD	55
11.7	Simultaneous Content Usage Detection protocol specification	58
11.7.1	Introduction	58
11.7.2	Use Data	58
11.7.3	Merging Use Data between Devices	58
11.7.4	Un-Licensed Simultaneous Use	59
11.7.5	Notification to Domain Management Device	59
12	Event Reporting Protocols	60
12.1	Introduction	60
12.2	Protocols Specification	60
12.2.1	Register Event Report Request Protocol	60
12.2.2	Store Event Report	60
12.3	Protocol data format	61
12.3.1	EventReportingProtocolType	61
12.3.2	Ack	61

12.3.3	RegisterERR	62
12.3.4	SenderER	62
Annex A (informative) Protocol Description Schemas		63
A.1	The MXM Base Protocol schema	63
A.2	The MXM Access Content Protocol schema	64
A.3	The MXM Access IPMP Tool Protocol schema	66
A.4	The MXM Access License Protocol schema	68
A.5	The MXM Authenticate Content Protocol schema	70
A.6	The MXM Domain schema	72
A.7	The MXM Domain Protocol schema	74
A.8	The MXM Identify Content Protocol schema	79
A.9	The MXM Revoke License Protocol schema	82
A.10	The MXM Store Content Protocol schema	83
A.11	The MXM Store License Protocol schema	88
A.12	The MXM Event Reporting Protocol schema	89
Bibliography		91