

ISO 9506-2:2003-07 (E)

Industrial automation systems - Manufacturing Message Specification - Part 2: Protocol specification

Contents		Page
Foreword		ix
Introduction		x
1	Scope	1
1.1	Specifications	1
1.2	Procedures	1
1.3	Applicability	1
1.4	Conformance	1
2	Normative references	1
3	Definitions	2
3.1	Reference Model definitions	3
3.2	Service Convention definitions	3
3.3	Abstract Syntax Notation definitions	3
3.4	Other definitions	4
4	Abbreviations	7
5	Conventions	7
5.1	Service Conventions	7
5.2	Base of Numeric Values	7
5.3	Notation	7
5.4	Supporting Productions	7
5.5	Pass-through Parameters	8
5.6	Negative Confirmation	8
5.7	Modifiers to a Service Request	8
5.8	Presentation of Errors	9
5.9	Calling and Called MMS-user	9
5.10	Sending and Receiving MMS-user and MPPM	9
5.11	Requesting and Responding MMS-user	9
5.12	Client and Server of a Service	9
5.13	ASN.1 Definitions	9
5.14	Protocol Subset Notation	10
5.15	Determination of the effective protocol	10
6	Elements of Protocol Procedure	11
6.1	Descriptive Conventions	11
6.2	Entering and Leaving the MMS Environment	11
6.3	Operating in the MMS Environment	11
6.4	Handling of Error Conditions	16
6.5	The Reject Service and RejectPDU	17
7	MMS PDU	17
7.1	The Confirmed-RequestPDU	18
7.2	The Unconfirmed-PDU	30
7.3	The Confirmed-ResponsePDU	31
7.4	The Confirmed-ErrorPDU	42
7.5	Common MMS Types	45

8	Environment and General Management Protocol	48
8.1	Introduction	48
8.2	Initiate	48
8.3	Conclude	49
8.4	Abort	49
8.5	Cancel	49
8.6	Reject	50
9	Conditioned Service Response Protocol	51
9.1	Introduction	51
9.2	Access Condition	51
9.3	DefineAccessControlList	51
9.4	GetAccessControlListAttributes	52
9.5	ReportAccessControlledObjects	53
9.6	DeleteAccessControlList	53
9.7	ChangeAccessControl	54
10	VMD Support Protocol	54
10.1	Introduction	54
10.2	Status Response Parameter	54
10.3	Status	55
10.4	UnsolicitedStatus	56
10.5	GetNameList	56
10.6	Identify	56
10.7	Rename	57
10.8	GetCapabilityList	57
10.9	VMDStop	57
10.10	VMDReset	58
11	Domain Management Protocol	58
11.1	Introduction	58
11.2	InitiateDownloadSequence	58
11.3	DownloadSegment	59
11.4	TerminateDownloadSequence	59
11.5	InitiateUploadSequence	60
11.6	UploadSegment	60
11.7	TerminateUploadSequence	61
11.8	RequestDomainDownload	61
11.9	RequestDomainUpload	61
11.10	LoadDomainContent	62
11.11	StoreDomainContent	62
11.12	DeleteDomain	63
11.13	GetDomainAttributes	63
12	Program Invocation Management Protocol	64
12.1	Introduction	64
12.2	CreateProgramInvocation	64
12.3	DeleteProgramInvocation	65
12.4	Start	65
12.5	Stop	66
12.6	Resume	67
12.7	Reset	67
12.8	Kill	68
12.9	GetProgramInvocationAttributes	68
12.10	Select	69
12.11	AlterProgramInvocationAttributes	69
12.12	ReconfigureProgramInvocation	70
13	Unit Control Protocol	70
13.1	Introduction	70
13.2	Control Element	70
13.3	InitiateUnitControlLoad service	71

13.4	UnitControlLoadSegment service	71
13.5	UnitControlUpload service	72
13.6	StartUnitControl service	72
13.7	StopUnitControl service	73
13.8	CreateUnitControl service	73
13.9	AddToUnitControl service	74
13.10	RemoveFromUnitControl service	74
13.11	GetUnitControlAttributes service	74
13.12	LoadUnitControlFromFile service	75
13.13	StoreUnitControlToFile service	75
13.14	DeleteUnitControl service	76
14	Variable Access Protocol	76
14.1	Conventions	76
14.2	Protocol For Specifying Types	77
14.3	Protocol For Specifying Alternate Access	77
14.4	Protocol For Specifying Data Values	78
14.5	Protocol for Specifying Access To Variables	82
14.6	Read	82
14.7	Write	83
14.8	InformationReport	83
14.9	GetVariableAccessAttributes	83
14.10	DefineNamedVariable	84
14.11	DeleteVariableAccess	84
14.12	DefineNamedVariableList	85
14.13	GetNamedVariableListAttributes	85
14.14	DeleteNamedVariableList	86
14.15	DefineNamedType	86
14.16	GetNamedTypeAttributes	86
14.17	DeleteNamedType	87
15	Data Exchange Protocol	87
15.1	Introduction	87
15.2	ExchangeData	87
15.3	GetDataExchangeAttributes	88
16	Semaphore Management Protocol	88
16.1	Introduction	88
16.2	TakeControl	89
16.3	RelinquishControl	89
16.4	DefineSemaphore	90
16.5	DeleteSemaphore	90
16.6	ReportSemaphoreStatus	90
16.7	ReportPoolSemaphoreStatus	91
16.8	ReportSemaphoreEntryStatus	91
16.9	AttachToSemaphore Modifier	92
17	Operator Communication Protocol	92
17.1	Introduction	92
17.2	Input	92
17.3	Output	93
18	Event Management Protocol	93
18.1	Introduction	93
18.2	TriggerEvent	93
18.3	EventNotification	94
18.4	AcknowledgeEventNotification	95
18.5	GetAlarmSummary	95
18.6	GetAlarmEnrollmentSummary	96
18.7	AttachToEventCondition	97
19	Event Condition Protocol	98

19.1	Introduction	98
19.2	DefineEventCondition	98
19.3	DeleteEventCondition	98
19.4	GetEventConditionAttributes	99
19.5	ReportEventConditionStatus	100
19.6	AlterEventConditionMonitoring	100
20	Event Action Protocol	101
20.1	Introduction	101
20.2	DefineEventAction	101
20.3	DeleteEventAction	102
20.4	GetEventActionAttributes	102
20.5	ReportEventActionStatus	103
21	Event Enrollment Protocol	103
21.1	Introduction	103
21.2	DefineEventEnrollment	104
21.3	DeleteEventEnrollment	104
21.4	GetEventEnrollmentAttributes	105
21.5	ReportEventEnrollmentStatus	107
21.6	AlterEventEnrollment	107
21.7	Supporting Productions	108
22	Event Condition List Protocol	108
22.1	Introduction	108
22.2	DefineEventConditionList protocol	108
22.3	DeleteEventConditionList protocol	109
22.4	AddEventConditionListReference protocol	109
22.5	RemoveEventConditionListReference protocol	110
22.6	GetEventConditionListAttributes protocol	110
22.7	ReportEventConditionListStatus protocol	111
22.8	AlterEventConditionListMonitoring protocol	111
23	Journal Management Protocol	112
23.1	Introduction	112
23.2	ReadJournal	112
23.3	WriteJournal	112
23.4	InitializeJournal	113
23.5	ReportJournalStatus	113
23.6	CreateJournal	114
23.7	DeleteJournal	114
23.8	Supporting Productions	114
24	Mapping to Underlying Communication Services	115
24.1	Mapping of PDUs	115
24.2	M-ASSOCIATE Data	115
24.3	Termination of Application Association	116
24.4	Directly-Mapped Abort Service	116
24.5	Construction of MMS PDUs	116
24.6	Delivery of Service Primitives to an MMS-user	116
24.7	Right to Send Data	117
24.8	Reliable Underlying Service	117
24.9	Flow Control	117
24.10	Use of Presentation Contexts	117
24.11	Abstract Syntax Definition	117
25	Configuration and Initialization Statement	117
25.1	Introduction	117
25.2	CIS Part One: Initialization of the VMD	118
25.3	CIS Part Two: Service and Parameter CBBs	130
	Annex A (normative) Relation of M-Services to ACSE and Presentation Services	144

A.1	Mapping of M-services	144
A.2	M-DATA service	145
A.3	M-U-ABORT service	145
A.4	M-P-ABORT service	145
A.5	Use of Presentation Contexts	145
A.6	Transfer Syntax Definition	146
A.7	Application Context Name	146
Annex B (normative) Abstract format for Configuration and Initialization		148
B.1	SCI Part One: Initialization of the VMD	148
B.2	Services and parameter CBBs	156
Annex C (normative) File Access Protocol		159
C.1	Introduction	159
C.2	ObtainFile	159
Annex D (informative) File Management Protocol		161
D.1	Overview	161
D.2	FileOpen	161
D.3	FileRead	161
D.4	FileClose	162
D.5	FileRename	162
D.6	FileDelete	162
D.7	FileDirectory	163
D.8	FileAttributes	163
Annex E (informative) Scattered Access		164
E.1	Introduction	164
E.2	DefineScatteredAccess	164
E.3	GetScatteredAccessAttributes	164
Annex F (informative) REAL Data Type		166
F.1	Introduction	166
F.2	REAL Data	166
F.3	End of Module	166
Index	167
Figures Figure 1 - Confirmed Service Request as seen by the Service Requester		12
Figure 2 - Confirmed Service Request as seen by the Service Responder		14
Figure 3 - Unconfirmed Service as seen by the Service Requester		15
Figure 4 - Unconfirmed Service as seen by the Service Responder		16
Tables Table 1 - CIS Implementation Information		119
Table 2 - Capability Description		120
Table 3 - Predefined Access Control object		121
Table 4 - Predefined Domain object		122
Table 5 - Predefined Program Invocation object		123

Table 6 - Predefined Unit Control object	123
Table 7 - Unnamed Variable objects	124
Table 8 - Predefined Named Variable object	124
Table 9 - Predefined Named Variable List object	125
Table 10 - Predefined Named Type object	125
Table 11 - Predefined Data Exchange object	126
Table 12 - Predefined Semaphore object	126
Table 13 - Predefined Operator Station object	127
Table 14 - Predefined Event Condition object	127
Table 15 - Predefined Event Action object	128
Table 16 - Predefined Event Enrollment object	128
Table 17 - Predefined Event Condition List object	129
Table 18 - Predefined Journal object	129
Table 19 - Predefined Journal Entry object	130
Table 20 - Environment & General Management services	131
Table 21 - Environment & General Management parameters	131
Table 22 - Access Control services	132
Table 23 - Access Control parameter	132
Table 24 - VMD Support services	132
Table 25 - VMD Support parameters	133
Table 26 - Domain Management services	133
Table 27 - Domain Management parameters	134
Table 28 - Program Invocation Management services	134
Table 29 - Program Invocation Management parameters	135
Table 30 - Unit Control services	135
Table 31 - Variable Access services	136
Table 32 - Variable Access parameters	137
Table 33 - Data parameters	137
Table 34 - Data Exchange services	137
Table 35 - Semaphore Management services	138
Table 36 - Semaphore Management parameter	138

Table 37 - Operator Communication services	138
Table 38 - Operator Communication parameter	139
Table 39 - Event Management services	139
Table 40 - Event Condition services	139
Table 41 - Event Condition parameters	140
Table 42 - Event Action services	140
Table 43 - Event Enrollment services	140
Table 44 - Event Condition List services	141
Table 45 - Event Condition List parameter	141
Table 46 - Journal Management services	141
Table 47 - Errors parameters	142
Table 48 - File Access service	142
Table 49 - File Management services	142
Table 50 - File Management parameter	142
Table 51 - Scattered Access services	143
Table 52 - Scattered Access parameter	143