



IEC 61158-6-10

Edition 1.0 2007-12

INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications –
Part 6-10: Application layer protocol specification – Type 10 elements

(<https://standards.iteh.ai>)

Document Preview

[IEC 61158-6-10:2007](https://standards.iteh.ai/cstdmg/standards/iec/0d3d/c30-d9c1-40b7-b110-9fdf9cf75d0/iec-61158-6-10:2007)

<https://standards.iteh.ai/cstdmg/standards/iec/0d3d/c30-d9c1-40b7-b110-9fdf9cf75d0/iec-61158-6-10:2007>



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2007 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland
Email: inmail@iec.ch
Web: www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

- Catalogue of IEC publications: www.iec.ch/searchpub

The IEC on-line Catalogue enables you to search by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, withdrawn and replaced publications.

- IEC Just Published: www.iec.ch/online_news/vstpub

Stay up to date on all new IEC publications. Just Published details twice a month all new publications released. Available on-line and also by email.

- Electropedia: www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 20 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary online.

- Customer Service Centre: www.iec.ch/webstore/custserv

If you wish to give us your feedback on this publication or need further assistance, please visit the Customer Service Centre FAQ or contact us:

Email: csc@iec.ch

<https://standards.iec.ch/standard/61158-6-10:2007>

Tel.: +41 22 919 02 11

Fax: +41 22 919 03 00

[61158-6-10:2007](https://standards.iec.ch/standard/61158-6-10:2007)



IEC 61158-6-10

Edition 1.0 2007-12

INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications –
Part 6-10: Application layer protocol specification – Type 10 elements

iTech Standards
(<https://standards.iteh.ai>)

Document Preview

[IEC 61158-6-10:2007](https://standards.iteh.ai/itanc/standards/iec/0d2d/c30-d9c1-40b7-b110-9fdf9cf75d0/iec-61158-6-10-2007)

<https://standards.iteh.ai/itanc/standards/iec/0d2d/c30-d9c1-40b7-b110-9fdf9cf75d0/iec-61158-6-10-2007>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

XH

ICS 35.100.70; 25.040.40

ISBN 2-8318-9485-9

CONTENTS

FOREWORD	17
INTRODUCTION	20
1 Scope	21
1.1 General	21
1.2 Specifications	21
1.3 Conformance	21
2 Normative references	22
3 Terms, definitions, abbreviations, symbols and conventions	24
3.1 Referenced terms and definitions	24
3.2 Additional terms and definitions for distributed automation	24
3.3 Additional terms and definitions for decentralized periphery	26
3.4 Additional abbreviations and symbols for distributed automation	33
3.5 Additional abbreviations and symbols for decentralized periphery	34
3.6 Additional abbreviations and symbols for media redundancy	35
3.7 Conventions	35
3.8 Conventions used in state machines	42
4 Application layer protocol specification for common protocols	45
4.1 FAL syntax description	45
4.2 Transfer syntax	48
4.3 Discovery and basic configuration	57
4.4 Precision time control	79
4.5 Media redundancy	147
4.6 Real-time cyclic	175
4.7 Real-time acyclic	192
4.8 Remote procedure call	203
4.9 Link layer discovery	218
4.10 MAC bridges	226
4.11 Virtual bridges	249
4.12 IP suite	256
4.13 Domain name system	259
4.14 Dynamic host configuration	259
4.15 Simple network management	259
4.16 Common DLL mapping protocol machines (DMPM)	269
5 Application layer protocol specification for distributed automation	279
5.1 FAL syntax description	279
5.2 Transfer syntax	303
5.3 FAL protocol state machines	305
5.4 AP context state machine	306
5.5 FAL service protocol machines (FSPM)	306
5.6 Application relationship protocol machine (ARPM)	390
5.7 DLL mapping protocol machines (DMPMs)	394
5.8 Protocol options	398
6 Application layer protocol specification for decentralized periphery	399
6.1 FAL syntax description	399
6.2 Transfer syntax	408
6.3 FAL protocol state machines	526

6.4 AP-Context state machine	527
6.5 FAL service protocol machines (FSPMs)	527
6.6 Application relationship protocol machines (ARPMs)	592
6.7 DLL mapping protocol machines (DMPMs)	683
Annex A (informative) Filtering data base (FDB)	684
Annex B (informative) Establishing of a companion AR	687
Annex C (informative) Establishing of a device access AR.....	688
Annex D (informative) Establishing of an AR (simple procedure).....	689
Annex E (informative) Establishing of an AR (accelerated procedure).....	690
Annex F (informative) Establishing of an AR (fast startup procedure).....	692
Annex G (informative) Example of the upload, storage, and retrieval procedure.....	693
Bibliography.....	695
 Figure 1 – Common structure of specific fields.....	39
Figure 2 – Common structure of specific fields for octet 1 (high).....	40
Figure 3 – Common structure of specific fields for octet 2 (low).....	40
Figure 4 – Common structure of specific fields for octet 1 (high).....	41
Figure 5 – Common structure of specific fields for octet 2	41
Figure 6 – Common structure of specific fields for octet 3	41
Figure 7 – Common structure of specific fields for octet 4 (low)	42
Figure 8 – Coding of the data type BinaryDate.....	49
Figure 9 – Encoding of Time Of Day value	50
Figure 10 – Encoding of Time Difference value	50
Figure 11 – Encoding of Network Time value	51
Figure 12 – Encoding of Network Time Difference value	51
Figure 13 – Timescale correspondence between PTCP_Time and CycleCounter	85
Figure 14 – Message timestamp point.....	88
Figure 15 – Four message timestamps	88
Figure 16 – Line delay protocol with follow up	89
Figure 17 – Line delay protocol without follow up	89
Figure 18 – Line delay measurement	91
Figure 19 – Model parameter for GSML usage	92
Figure 20 – Bridge delay measurement.....	93
Figure 21 – Delay accumulation	93
Figure 22 – Worst case accumulated time deviation of synchronization	94
Figure 23 – Scheme for measurement of deviation	94
Figure 24 – Measurement of deviation	95
Figure 25 – Sending Sync-Frame without Follow Up-Frame	95
Figure 26 – Sending Sync-Frame with FollowUp-Frame	96
Figure 27 – Forwarding Sync- and FollowUp-Frame.....	96
Figure 28 – Transition between Synchronization Variants	97
Figure 29 – State transition diagram of delay request	98
Figure 30 – State transition diagram of delay response.....	106
Figure 31 – Overview of PTCP	112

Figure 32 – State transition diagram of BMA	113
Figure 33 – State transition diagram of MSM	130
Figure 34 – State transition diagram of BRC	140
Figure 35 – State transition diagram of SRX	144
Figure 36 – MRM protocol machine for MRP	152
Figure 37 – MRC protocol machine	158
Figure 38 – MRM protocol machine.....	167
Figure 39 – MRC protocol machine for MRRT	173
Figure 40 – Structure of the CycleCounter	177
Figure 41 – Structuring of the protocol machines within the DMPM (bridge).....	270
Figure 42 – Error message structure	279
Figure 43 – Coding scheme of ITEMQUALITYDEF	284
Figure 44 – Relationship among protocol machines	306
Figure 45 – State transition diagram of FSPM.....	320
Figure 46 – State transition diagram of ARPM	392
Figure 47 – State transition diagram of DMPM	397
Figure 48 – Classification of diagnosis, maintenance and qualified.....	473
Figure 49 – Definition of PLL window	486
Figure 50 – Detection of dropped frames — appear	495
Figure 51 – Detection of dropped frames — disappear.....	495
Figure 52 – Relationship among Protocol Machines	526
Figure B.1 – Establishing of a companion AR	687
Figure C.1 – Establishing of a device access AR	688
Figure D.1 – Accelerated establishing of an IOAR (simple procedure).....	689
Figure E.1 – Accelerated establishing of an IOAR without error	690
Figure E.2 – Accelerated establishing of an IOAR with “late” error	691
Figure F.1 – Establishing of an IOAR using fast startup	692
Figure G.1 – Example of upload with storage	693
Figure G.2 – Example of retrieval with storage	694
Table 1 – State machine description elements	42
Table 2 – Description of state machine elements	43
Table 3 – Conventions used in state machines	43
Table 4 – IEEE 802.3 DLPDU syntax	45
Table 5 – IEEE 802.11 DLPDU syntax	46
Table 6 – IEEE 802.15.1 DLPDU syntax	46
Table 7 – SourceAddress.....	52
Table 8 – DCP_MulticastMACAdd	52
Table 9 – PTCP_MulticastMACAdd	53
Table 10 – MRP OUI	53
Table 11 – MRPMulticastMACAdd	54
Table 12 – MRRTMulticastMACAdd	54
Table 13 – LT (Length/Type).....	54

Table 14 – TagControlInformation.Priority	55
Table 15 – FrameID range 1	55
Table 16 – FrameID range 2	55
Table 17 – FrameID range 3	56
Table 18 – FrameID range 4	56
Table 19 – FrameID range 5	56
Table 20 – FrameID range 6	56
Table 21 – FrameID range 7	57
Table 22 – FrameID range 8	57
Table 23 – FrameID range 9	57
Table 24 – DCP APDU syntax	58
Table 25 – DCP substitutions	59
Table 26 – ServiceID	61
Table 27 – ServiceType for request	61
Table 28 – ServiceType for response	61
Table 29 – List of options	62
Table 30 – List of suboptions	63
Table 31 – SuboptionDHCP	65
Table 32 – BlockQualifier with option IP	66
Table 33 – BlockQualifier with option DeviceProperties, DHCP, and ManufacturerSpecific	66
Table 34 – BlockError	66
Table 35 – BlockInfo for SuboptionIPParameter	67
Table 36 – Bit 1 and Bit 0 of BlockInfo for SuboptionIPParameter	67
Table 37 – Bit 7 of BlockInfo for SuboptionIPParameter	67
Table 38 – BlockInfo for all other suboptions	67
Table 39 – DeviceInitiativeValue	67
Table 40 – SignalValue	68
Table 41 – DeviceRoleDetails	69
Table 42 – IPAddress	69
Table 43 – Subnetmask	70
Table 44 – StandardGateway	70
Table 45 – DCPUCS state table	73
Table 46 – DCPUCR state table	75
Table 47 – DCPMCS state table	77
Table 48 – DCPMCR state table	79
Table 49 – PTCP APDU syntax	80
Table 50 – PTCP substitutions	80
Table 51 – PTCP_TLVHeader.Type	81
Table 52 – PTCP_Delay10ns	81
Table 53 – PTCP_Delay1ns.Value	82
Table 54 – PTCP_Delay1ns.Sign	82
Table 55 – PTCP_CumulativeFrequencyOffset	82

Table 56 – PTCP_SequenceID	83
Table 57 – PTCP_SubType for OUI (=00-0E-CF)	83
Table 58 – PTCP_NanoSeconds	83
Table 59 – PTCP_Flags.LeapSecond	84
Table 60 – Timescale correspondence between MJD, UTC, and PTCP_EpochNumber	84
Table 61 – Timescale correspondence between PTCP_EpochNumber, PTCP_Second, PTCP_Nanosecond, CycleCounter, and SendClockFactor	84
Table 62 – PTCP_ClockStratum	86
Table 63 – PTCP_ClockRole	86
Table 64 – PTCP_RequestPortID	87
Table 65 – PTCP_SyncID	87
Table 66 – PTCP_T2TimeStamp	87
Table 67 – DelayRequest state table	100
Table 68 – Macros used by DelayRequest	104
Table 69 – Functions used by DelayRequest	105
Table 70 – DelayResponse state table	107
Table 71 – Macros used by DelayResponse	110
Table 72 – Functions used by DelayResponse	111
Table 73 – BMA state table	115
Table 74 – BMA state table – check remote	122
Table 75 – BMA state table – check local vs. remote	123
Table 76 – Macros used by BMA	125
Table 77 – Functions used by BMA	127
Table 78 – BMA_Sync_Ind	127
Table 79 – BMA_Announce_Ind	128
Table 80 – MSM state table	131
Table 81 – Macros used by MSM	136
Table 82 – Functions used by MSM	137
Table 83 – MSM_Role_Ind	137
Table 84 – MSM_Sync	138
Table 85 – MSM_Announce	139
Table 86 – BRC state table	141
Table 87 – Macros used by BRC	143
Table 88 – Macros used by the BRC	143
Table 89 – BRC_Sync_Ind	143
Table 90 – SRX state table	145
Table 91 – Functions used by SRX	146
Table 92 – MRP APDU syntax	147
Table 93 – MRP substitutions	147
Table 94 – MRP_TLVHeader.Type	148
Table 95 – MRP_Prio	148
Table 96 – MRP_PortRole	148
Table 97 – MRP_RingState	149

Table 98 – MRP_Interval	149
Table 99 – MRP_Transition.....	149
Table 100 – MRP_TimeStamp	149
Table 101 – MRP_DomainUUID.....	150
Table 102 – MRRT APDU syntax	150
Table 103 – MRRT substitutions	150
Table 104 – MRRT_TLVHeader.Type.....	151
Table 105 – MRRT_DomainUUID.....	151
Table 106 – Local variables of MRM protocol machine.....	153
Table 107 – MRM state machine.....	153
Table 108 – Local variables of MRC protocol machine	159
Table 109 – MRC state machine	159
Table 110 – Functions	164
Table 111 – FDB Clear Timer	166
Table 112 – Topology Change Timer	166
Table 113 – Local variables of MRM Protocol Machine for MRRT Activation	168
Table 114 – MRM state machine for MRRT Activation.....	168
Table 115 – MRC state machine for MRRT Activation.....	174
Table 116 – MRM and MRC functions	175
Table 117 – RTC APDU syntax	176
Table 118 – RTC substitutions	176
Table 119 – CycleCounter Difference	177
Table 120 – DataStatus.State	178
Table 121 – DataStatus.DataValid	178
Table 122 – DataStatus.ProviderState	178
Table 123 – DataStatus.StationProblemIndicator	178
Table 124 – TransferStatus for RT_CLASS_3	179
Table 125 – IOxS.Extension.....	180
Table 126 – IOCS.Instance	180
Table 127 – IOxS.DataState	180
Table 128 – PPM state table	182
Table 129 – Functions used by the PPM	185
Table 130 – CPM state table	186
Table 131 – Functions used by the CPM	192
Table 132 – RTA APDU syntax	192
Table 133 – RTA substitutions	193
Table 134 – PDUType.Type	193
Table 135 – PDUType.Version	194
Table 136 – APMS state table.....	196
Table 137 – Functions used by the APMS and APMR	199
Table 138 – A_Timer_add.....	199
Table 139 – A_Timer_event	200
Table 140 – A_Timer_remove	200

Table 141 – APMR state table	201
Table 142 – RPC APDU syntax.....	203
Table 143 – RPC substitutions	204
Table 144 – RPCPacketType	205
Table 145 – RPCFlags	205
Table 146 – RPCFlags2	206
Table 147 – RPCDRep.Character- and IntegerEncoding	206
Table 148 – RPCDRep Octet 2 – Floating Point Representation	206
Table 149 – RPCObjectUUID.Data4.....	207
Table 150 – RPCObjectUUID – defined values	207
Table 151 – RPCInterfaceUUID – defined values	208
Table 152 – RPCOperationNmb (IO device, controller and supervisor)	209
Table 153 – RPCOperationNmb for endpoint mapper.....	209
Table 154 – RPCDataRepresentationUUID – defined values.....	211
Table 155 – RPCInquiryType	212
Table 156 – RPCEPMapStatus	214
Table 157 – Values of NCAFaultStatus	216
Table 158 – Values of NCARrejectStatus	217
Table 159 – LLDP APDU syntax	218
Table 160 – LLDP substitutions	219
Table 161 – LLDP_PNIO_SubType	220
Table 162 – PTCP_PortRxDelayLocal	221
Table 163 – PTCP_PortRxDelayRemote	221
Table 164 – PTCP_PortTxDelayLocal	221
Table 165 – PTCP_PortTxDelayRemote	221
Table 166 – CableDelayLocal	222
Table 167 – RTClass2_PortStatus.State	222
Table 168 – RTClass3_PortStatus.State	222
Table 169 – RTClass3_PortStatus.Mode	223
Table 170 – MRRT_PortStatus.State	223
Table 171 – LLDP_RedPeriodBegin.Offset	223
Table 172 – LLDP_RedPeriodBegin.Valid	223
Table 173 – LLDP_OrangePeriodBegin.Offset	224
Table 174 – LLDP_OrangePeriodBegin.Valid	224
Table 175 – LLDP_GreenPeriodBegin.Offset	224
Table 176 – LLDP_GreenPeriodBegin.Valid	224
Table 177 – LLDP_LengthOfPeriod.Length	225
Table 178 – LLDP_LengthOfPeriod.Valid	225
Table 179 – IFW state table	227
Table 180 – IFW function table	233
Table 181 – S_FW state table	235
Table 182 – S_FW function table	238
Table 183 – S_FU_FW state table	241

Table 184 – S_FU_FW function table	245
Table 185 – Primitives issued by LMPM to MMAC	249
Table 186 – Primitives issued by MMAC to LMPM	249
Table 187 – Primitives issued by MMAC to MAC	249
Table 188 – Primitives issued by MAC to MMAC	250
Table 189 – MMAC state table	251
Table 190 – MMAC function table	255
Table 191 – IP/UDP APDU syntax	257
Table 192 – IP/UDP substitutions	257
Table 193 – UDP_SrcPort	258
Table 194 – UDP_DstPort	258
Table 195 – IP_DstIPAddress	258
Table 196 – IP Multicast DstIPAddress according to RFC 2365	258
Table 197 – Enterprise number	259
Table 198 – LMPM state table	271
Table 199 – LMPM macros table	275
Table 200 – LMPM function table	279
Table 201 – Error messages	280
Table 202 – VARTYPE values	283
Table 203 – ITEMQUALITYDEF values	284
Table 204 – STATEDEF values	287
Table 205 – GROUPERRORDEF values	287
Table 206 – ACCESSRIGHTSDEF values	288
Table 207 – PERSISTDEF values	288
Table 208 – UUID values	291
Table 209 – Data format for serialized connection data	304
Table 210 – Calculation of the RT reference data size	305
Table 211 – Primitives issued by FAL User to FSPM	307
Table 212 – Primitives issued by FSPM to FAL User	314
Table 213 – FSPM state descriptions	320
Table 214 – FSPM state table	321
Table 215 – Primitives issued by FSPM to ARPM	391
Table 216 – Primitives issued by ARPM to FSPM	391
Table 217 – Parameters used with primitives exchanged between FSPM and ARPM	392
Table 218 – ARPM state descriptions	392
Table 219 – ARPM state table	393
Table 220 – Primitives issued by ARPM to DMPM	394
Table 221 – Primitives issued by DMPM to ARPM	395
Table 222 – Parameters used with primitives exchanged between ARPM and DMPM	395
Table 223 – Primitives issued by DMPM to ORPC model	396
Table 224 – Primitives issued by ORPC model to DMPM	396
Table 225 – Parameters used with primitives exchanged between DMPM and ORPC model	397

Table 226 – DMMP state descriptions	397
Table 227 – DMMP state table	398
Table 228 – IO APDU substitutions	399
Table 229 – BlockType	409
Table 230 – AlarmType	413
Table 231 – AlarmSpecifier.ChannelDiagnosis	414
Table 232 – AlarmSpecifier.ManufacturerSpecificDiagnosis	414
Table 233 – AlarmSpecifier.SubmoduleDiagnosisState	414
Table 234 – AlarmSpecifier.ARDiagnosisState	415
Table 235 – SlotNumber	415
Table 236 – SubslotNumber	415
Table 237 – Grouping of DiagnosisData	418
Table 238 – Index (user specific)	418
Table 239 – Index (subslot specific)	419
Table 240 – Index (slot specific)	420
Table 241 – Index (AR specific)	421
Table 242 – Index (API specific)	422
Table 243 – Index (device specific)	423
Table 244 – ARType	423
Table 245 – IOCRMulticastMACAdd	424
Table 246 – Type 10 OUI	424
Table 247 – ARProperties.State	425
Table 248 – ARProperties.SupervisorTakeoverAllowed	425
Table 249 – ARProperties.ParametrizationServer	425
Table 250 – ARProperties.DataRate	425
Table 251 – ARProperties.DeviceAccess	426
Table 252 – ARProperties.CompanionAR	426
Table 253 – ARProperties.AcknowledgeCompanionAR	426
Table 254 – ARProperties.PullModuleAlarmAllowed	426
Table 255 – IOCRProperties.RTClass	427
Table 256 – IOCRProperties.MediaRedundancy	427
Table 257 – IOCRTagHeader.IOCRVLANID	428
Table 258 – IOCRTagHeader.IOUserPriority	428
Table 259 – IOCRTType	428
Table 260 – CMInitiatorActivityTimeoutFactor with ARProperties.DeviceAccess:=0	428
Table 261 – CMInitiatorActivityTimeoutFactor with ARProperties.DeviceAccess:=1	429
Table 262 – LengthIOCS	429
Table 263 – LengthIOPS	430
Table 264 – AlarmCRProperties.Priority	430
Table 265 – AlarmCRProperties.Transport	430
Table 266 – AlarmCRTagHeaderHigh.AlarmCRVLANID	431
Table 267 – AlarmCRTagHeaderHigh.AlarmUserPriority	431
Table 268 – AlarmCRTagHeaderLow.AlarmCRVLANID	431

Table 269 – AlarmCRTagHeaderLow.AlarmUserPriority	431
Table 270 – AlarmSequenceNumber	432
Table 271 – AlarmCRType	432
Table 272 – RTATimeoutFactor	432
Table 273 – RTARetries	432
Table 274 – AddressResolutionProperties.Protocol	433
Table 275 – AddressResolutionProperties.Factor	433
Table 276 – MCITimeoutFactor	434
Table 277 – ModuleIdentNumber	434
Table 278 – SubmoduleIdentNumber	435
Table 279 – ControlBlockProperties in conjunction with ControlCommand.ApplicationReady	436
Table 280 – ControlBlockProperties in conjunction with the other values of the field ControlCommand	436
Table 281 – ControlCommand.PrmEnd	436
Table 282 – ControlCommand.ApplicationReady	436
Table 283 – ControlCommand.Release	437
Table 284 – ControlCommand.Done	437
Table 285 – ControlCommand.ReadyForCompanion	437
Table 286 – DataDescription.Type	437
Table 287 – Values of ReductionRatio	439
Table 288 – Values of Phase	439
Table 289 – Values of Sequence	440
Table 290 – DataHoldFactor	440
Table 291 – WatchdogFactor	441
Table 292 – Values of FrameSendOffset	441
Table 293 – Values of ErrorCode for negative responses	442
Table 294 – Values of ErrorDecode	442
Table 295 – Coding of ErrorCode1 with ErrorDecode PNIORW	443
Table 296 – Values of ErrorCode1 and ErrorCode2 for ErrorDecode with the value PNIO	444
Table 297 – Values of ErrorCode2 for ErrorCode1 = RPC	450
Table 298 – ModuleState	450
Table 299 – SubmoduleState.AddInfo	450
Table 300 – SubmoduleState.QualifiedInfo	451
Table 301 – SubmoduleState.MaintenanceRequired	451
Table 302 – SubmoduleState.MaintenanceDemanded	451
Table 303 – SubmoduleState.DiagInfo	451
Table 304 – SubmoduleState.ARInfo	452
Table 305 – SubmoduleState.IdentInfo	452
Table 306 – SubmoduleState.FormatIndicator	452
Table 307 – SubmoduleState.Detail	453
Table 308 – SubmoduleProperties.Type	453
Table 309 – SubmoduleProperties.SharedInput	454

Table 310 – SubmoduleProperties.ReduceInputSubmoduleDataLength	454
Table 311 – SubmoduleProperties.ReduceOutputSubmoduleDataLength.....	454
Table 312 – SubmoduleProperties.DiscardIOXS	454
Table 313 – SubstitutionMode.....	455
Table 314 – SubstituteActiveFlag.....	455
Table 315 – InitiatorUDPRTPort.....	455
Table 316 – ResponderUDPRTPort.....	456
Table 317 – InitiatorRPCServerPort	456
Table 318 – ResponderRPCServerPort	456
Table 319 – IM_Hardware_Revision.....	457
Table 320 – IM_SWRevision_Functional_Enhancement.....	457
Table 321 – IM_SWRevision_Bug_Fix	457
Table 322 – IM_SWRevision_Internal_Change	457
Table 323 – IM_Revision_Counter	457
Table 324 – IM_Profile_ID	458
Table 325 – IM_Profile_Specific_Type	458
Table 326 – IM_Version_Major	458
Table 327 – IM_Version_Minor	458
Table 328 – IM_Date	460
Table 329 – UserStructureIdentifier	460
Table 330 – ChannelErrorType	462
Table 331 – ChannelNumber	463
Table 332 – ChannelProperties.Type	464
Table 333 – Valid combinations within ChannelProperties.....	465
Table 334 – Valid combinations for Alarmnotification and RecordDataRead(DiagnosisData).....	466
Table 335 – ChannelProperties.Specifier	467
Table 336 – ChannelProperties.Direction	467
Table 337 – ExtChannelErrorType	467
Table 338 – ExtChannelErrorType for ChannelErrorType 0 – 0x7FFF	467
Table 339 – ExtChannelErrorType for ChannelErrorType “Data transmission impossible”	468
Table 340 – ExtChannelErrorType for ChannelErrorType “Remote mismatch”.....	468
Table 341 – ExtChannelErrorType for ChannelErrorType “Media redundancy mismatch”	468
Table 342 – ExtChannelErrorType for ChannelErrorType “Sync mismatch” and for ChannelErrorType “Time mismatch”	469
Table 343 – ExtChannelErrorType for ChannelErrorType “Isochronous mode mismatch”	469
Table 344 – ExtChannelErrorType for ChannelErrorType “Multicast CR mismatch”	469
Table 345 – ExtChannelErrorType for ChannelErrorType “Fiber optic mismatch”	470
Table 346 – ExtChannelErrorType for ChannelErrorType “Network component function mismatch”	470
Table 347 – Values for Accumulative Info	470
Table 348 – Values for “Fiber optic mismatch” – “Power Budget”	471