

DIN EN 61784-2: 2011-04(E)

Industrial communication networks_ - Profiles_ - Part_2: Additional fieldbus profiles for real-time networks based on ISO/IEC_8802-3 (IEC_61784-2:2010); English version EN_61784-2:2010, only on CD-ROM

CONTENTS

	Page
INTRODUCTION.....	15
1 Scope.....	16
2 Normative references	16
3 Terms, definitions, abbreviated terms, acronyms, and conventions.....	21
3.1 Terms and definitions	21
3.2 Abbreviated terms and acronyms	24
3.3 Symbols	27
3.3.1 CPF 2 symbols	27
3.3.2 CPF 3 symbols	28
3.3.3 CPF 4 symbols	29
3.3.4 CPF 6 symbols	29
3.3.5 CPF 10 symbols	30
3.3.6 CPF 11 symbols	30
3.3.7 CPF 12 symbols	31
3.3.8 CPF 13 symbols	32
3.3.9 CPF 14 symbols	32
3.3.10 CPF 15 symbols	33
3.3.11 CPF 16 symbols	33
3.3.12 CPF 17 symbols	34
3.3.13 CPF 18 symbols	35
3.4 Conventions	35
3.4.1 Conventions common to all layers	35
3.4.2 Physical layer	36
3.4.3 Data-link layer	37
3.4.4 Application layer	37
4 Conformance to communication profiles	37
5 RTE performance indicators	38
5.1 Basic principles of performance indicators.....	38
5.2 Application requirements	39
5.3 Performance indicators.....	39
5.3.1 Delivery time	39
5.3.2 Number of RTE end-stations.....	40
5.3.3 Basic network topology.....	40
5.3.4 Number of switches between RTE end-stations	40
5.3.5 Throughput RTE	40
5.3.6 Non-RTE bandwidth	40
5.3.7 Time synchronization accuracy.....	40
5.3.8 Non-time-based synchronization accuracy	41
5.3.9 Redundancy recovery time	41

6	Conformance tests	41
6.1	Concept	41
6.2	Methodology.....	42
6.3	Test conditions and test cases	42
6.4	Test procedure and measuring	42
6.5	Test report	43
7	Communication Profile Family 2 (CIP™) - RTE communication profiles	43
7.1	General overview	43
7.2	Profile 2/2	44
7.2.1	Physical layer	44
7.2.2	Data-link layer	44
7.2.3	Application layer	44
7.2.4	Performance indicator selection.....	44
7.3	Profile 2/2.1.....	48
7.3.1	Physical layer	48
7.3.2	Data-link layer	48
7.3.3	Application layer	49
7.3.4	Performance indicator selection.....	51
8	Communication Profile Family 3 (PROFIBUS & PROFINET) – RTE communication profiles	53
8.1	General overview	53
8.1.1	CPF 3 overview	53
8.1.2	Administrative numbers	53
8.1.3	Node Classes	53
8.1.4	Application classes.....	56
8.1.5	Communication classes	56
8.1.6	Redundancy classes.....	57
8.1.7	Media classes.....	57
8.1.8	Records.....	58
8.1.9	Communication feature list	63
8.1.10	Conformance class behaviors	64
8.2	Profile 3/4	67
8.2.1	Physical layer	67
8.2.2	Data-link layer	67
8.2.3	Application layer	68
8.2.4	Performance indicator selection.....	73
8.3	Profile 3/5	80
8.3.1	Physical layer	80
8.3.2	Data-link layer	80
8.3.3	Application layer	81
8.3.4	Performance indicator selection.....	86
8.4	Profile 3/6	87
8.4.1	Physical layer	87
8.4.2	Data-link layer	87
8.4.3	Application layer	88
8.4.4	Performance indicator selection.....	92

9	Communication Profile Family 4 (P-NET) - RTE communication profiles	94
9.1	General overview	94
9.2	Profile 4/3, P-NET on IP	95
9.2.1	Physical layer	95
9.2.2	Data-link layer	95
9.2.3	Application layer	96
9.2.4	Performance indicator selection	97
10	Communication Profile Family 6 (INTERBUS®) - RTE communication profiles.....	100
10.1	General overview	100
10.2	Profile 6/4	101
10.2.1	Mapping	101
10.2.2	Type 10 service and protocol selection	103
10.2.3	Type 8 service and protocol selection	103
10.2.4	Performance indicator selection.....	103
10.3	Profile 6/5	104
10.3.1	Mapping	104
10.3.2	Type 10 service and protocol selection	105
10.3.3	Type 8 service and protocol selection	105
10.3.4	Performance indicator selection.....	105
10.4	Profile 6/6	106
10.4.1	Mapping	106
10.4.2	Type 10 service and protocol selection	106
10.4.3	Type 8 service and protocol selection	106
10.4.4	Performance indicator selection.....	106
11	Communication Profile Family 10 (Vnet/IP) - RTE communication profiles	107
11.1	General overview	107
11.2	Profile 10/1.....	108
11.2.1	Physical layer	108
11.2.2	Data link layer	108
11.2.3	Application layer	110
11.2.4	Performance indicator selection.....	111
12	Communication Profile Family 11 (TCnet) - RTE communication profiles	116
12.1	General overview	116
12.2	Profile 11/1.....	117
12.2.1	Physical layer	117
12.2.2	Data-link layer	117
12.2.3	Application layer	119
12.2.4	Performance indicator selection.....	120
12.3	Profile 11/2.....	125
12.3.1	Physical layer	125
12.3.2	Data-link layer	125
12.3.3	Application layer	127
12.3.4	Performance indicator selection.....	127

13	Communication Profile Family 12 (EtherCAT) - RTE communication profiles	133
13.1	General overview	133
13.2	Profile CP 12/1	133
13.2.1	Physical layer	133
13.2.2	Data-link layer	134
13.2.3	Application layer	137
13.2.4	Performance indicator selection	138
13.3	Profile CP 12/2	141
13.3.1	Physical layer	141
13.3.2	Data-link layer	141
13.3.3	Application layer	144
13.3.4	Performance indicator selection	146
14	Communication Profile Family 13 (ETHERNET Powerlink) - RTE communication profiles	148
14.1	General overview	148
14.2	Profile 13/1	148
14.2.1	Physical layer	148
14.2.2	Data-link layer	149
14.2.3	Application layer	149
14.2.4	Performance indicator selection	149
15	Communication Profile Family 14 (EPA)- RTE communication profiles	154
15.1	General overview	154
15.2	CPF 14 (EPA) communication concept	154
15.2.1	General	154
15.2.2	Network Topology	155
15.2.3	EPA devices	156
15.3	Profile 14/1	156
15.3.1	Physical layer	156
15.3.2	Data-link layer	156
15.3.3	Network Layer	156
15.3.4	Transport Layer	157
15.3.5	Application layer	157
15.3.6	Performance indicator selection	158
15.4	Profile 14/2	161
15.4.1	Physical layer	161
15.4.2	Data-link layer	161
15.4.3	Network Layer	162
15.4.4	Transport Layer	162
15.4.5	Application layer	162
15.4.6	Performance indicator selection	163
15.5	Profile 14/3	166
15.5.1	Physical layer	166
15.5.2	Data-link layer	166
15.5.3	Network Layer	167
15.5.4	Transport Layer	167
15.5.5	Application layer	167
15.5.6	Performance indicator selection	168

16	Communication Profile Family 15 (MODBUS-RTPS)- RTE communication profiles	173
16.1	General overview	173
16.2	Profile 15/1.....	173
16.2.1	Physical layer	173
16.2.2	Data-link layer	173
16.2.3	Application layer	173
16.2.4	Performance indicator selection.....	174
16.3	Profile 15/2.....	178
16.3.1	Physical layer	178
16.3.2	Data-link layer	178
16.3.3	Application layer	178
16.3.4	Performance indicator selection.....	179
17	Communication Profile Family 16 (SERCOS)- RTE communication profiles	183
17.1	General overview	183
17.2	Profile 16/3 (SERCOS III).....	184
17.2.1	Physical layer	184
17.2.2	Data-link layer	184
17.2.3	Application layer.....	184
17.2.4	Performance indicator selection.....	185
18	Communication Profile Family 17(RAPIEnet) - RTE communication profiles	191
18.1	General overview	191
18.2	Profile 17/1.....	192
18.2.1	Physical layer	192
18.2.2	Datalink layer	192
18.2.3	Application layer	192
18.2.4	Performance indicator selection.....	193
19	Communication Profile Family 18 (SafetyNET p) – RTE communication profiles	198
19.1	General overview	198
19.2	Profile 18/1.....	198
19.2.1	Physical layer	198
19.2.2	Data link layer	198
19.2.3	Application layer.....	201
19.2.4	Performance indicator selection.....	202
19.3	Profile 18/2.....	204
19.3.1	Physical layer	204
19.3.2	Data link layer	204
19.3.3	Application layer.....	207
19.3.4	Performance indicator selection.....	208

Annex A (informative) Performance Indicator calculation	211
A.1 CPF 2 (CIP) - Performance indicator calculation.....	211
A.1.1 Profile 2/2 EtherNet/IP	211
A.1.2 Profile 2/2.1 EtherNet/IP with Time Synchronization	212
A.2 CPF 3 - Performance indicator calculation	213
A.2.1 Application Scenario.....	213
A.2.2 Structural examples used for calculation	213
A.2.3 Principles used for calculation	219
A.3 CPF 4/3 P-NET on IP - Performance indicator calculation.....	222
A.3.1 Application scenario	222
A.3.2 Delivery time calculation.....	222
A.3.3 Non-RTE throughput calculation	223
A.3.4 Non time-base synchronization accuracy.....	225
A.3.5 RTE throughput calculation	225
A.3.6 CPF 4/3, Derivation of delivery time formula.....	226
A.3.7 CPF 4/3, Ethernet characteristics	228
Bibliography.....	229
Annex ZA (normative) Normative references to international publications with their corresponding European publications	231
Figure 1 – Example of graphical representation of consistent indicators.....	39
Figure 2 – Conformance test overview	41
Figure 3 – Example of network topology using CP 3/4, CP 3/5, and CP 3/6 components	67
Figure 4 – Example of network topology with wireless segment	70
Figure 5 – Calculation basis for delivery time and throughput RTE.....	76
Figure 6 – Linking-device communication profiles RTE-network context.....	101
Figure 7 – Linking-device mapping principle	102
Figure 8 – Data Mapping.....	102
Figure 9 – Throughput RTE and non-RTE bandwidth	123
Figure 10 – CP 11/2: Throughput RTE and non-RTE bandwidth.....	130
Figure 11 – EPA system network topology example	155
Figure A.1 – CP 3/4: Example of line structure.....	213
Figure A.2 – CP 3/4: Example of ring structure	213
Figure A.3 – CP 3/4: Example of a wireless segment	214
Figure A.4 – CP 3/4: Example of an integrated wireless client.....	214
Figure A.5 – CP 3/5: Example of line structure.....	215
Figure A.6 – CP 3/5: Example of ring structure	215
Figure A.7 – CP 3/6: Example of line structure.....	216
Figure A.8 – CP 3/6: Example of ring structure	217
Figure A.9 – CP 3/6: Example of tree structure	218
Figure A.10 — CP 3/6: Example of comb structure	219
Figure A.11 – Definition of bridge delay	220
Figure A.12 – Example of a switch structure	221
Figure A.13 – Application configuration.....	222
Figure A.14 – Non-RTE throughput calculation	224
Figure A.15 – Non time-base synchronization accuracy	225

Table 1 – Layout of profile (sub)clause selection tables	35
Table 2 – Contents of (sub)clause selection tables	35
Table 3 – Layout of service selection tables.....	36
Table 4 – Contents of service selection tables	36
Table 5 – Layout of parameter selection tables	36
Table 6 – Contents of parameter selection tables	36
Table 7 – Layout of class attribute selection tables	37
Table 8 – Contents of class attribute selection tables.....	37
Table 9 – Basic network topology types	40
Table 10 – CP 2/2: performance indicator overview	44
Table 11 – CP 2/2: Performance indicator dependency matrix	45
Table 12 – CP 2/2: consistent set of performance indicators for factory automation	48
Table 13 – CP 2/2.1: DLL protocol selection	48
Table 14 – CP 2/2.1: DLL protocol selection of management objects	49
Table 15 – CP 2/2.1: AL service selection.....	49
Table 16 – CP 2/2.1: AL protocol selection	50
Table 17 – CP 2/2.1: performance indicator overview	51
Table 18 – CP 2/2.1: performance indicator dependency matrix.....	52
Table 19 – CP 2/2.1: Consistent set of performance indicators for motion control	52
Table 20 – Administrative numbers assignment	53
Table 21 – IP layer parameters for IO controller.....	54
Table 22 – IP layer parameters for IO device	54
Table 23 – Timeout values for name resolution	55
Table 24 – Reaction time for an IO device	55
Table 25 – Timeout values for PTCP.....	56
Table 26 – Maximum time values for PTCP.....	56
Table 27 – Communication classes applicable in conformance classes.....	57
Table 28 – Redundancy class applicable in conformance classes	57
Table 29 – Index (user specific).....	58
Table 30 – Index (subslot specific).....	58
Table 31 – Index (slot specific)	60
Table 32 – Index (AR specific)	61
Table 33 – Index (API specific)	62
Table 34 – Index (device specific).....	63
Table 35 – Communication feature list	63
Table 36 – Conformance class behaviors.....	64
Table 37 – Conformance class behaviors for network components.....	66
Table 38 – CP 3/4: AL service selection for an IO device	68
Table 39 – CP 3/4: AL protocol selection for an IO device and Network component	71
Table 40 – CP 3/4: AL protocol selection for an IO controller	72
Table 41 – CP 3/4, CP 3/5 and CP 3/6: performance indicator overview	74
Table 42 – CP 3/4, CP 3/5 and CP 3/6: performance indicator dependency matrix.....	74

Table 43 – Manager parameters	77
Table 44 – Client parameters	78
Table 45 – CP 3/4: Consistent set of PI for MinDeviceInterval = 128 ms	79
Table 46 – CP 3/4: Assumed values for consistent set of PI calculation	80
Table 47 – CP 3/5: AL service selection for an IO device	81
Table 48 – CP 3/5: AL protocol selection for an IO device and Network component	83
Table 49 – CP 3/5: AL protocol selection for an IO controller	84
Table 50 – CP 3/5: Consistent set of PI for MinDeviceInterval = 128 ms	86
Table 51 – CP 3/5: Assumed values for consistent set of PI calculation	87
Table 52 – CP 3/6: AL service selection for an IO device	88
Table 53 – Buffering capacity.....	89
Table 54 – CP 3/6: AL protocol selection for an IO device and network component.....	90
Table 55 – CP 3/6: AL protocol selection for an IO controller	91
Table 56 – CP 3/6: Consistent set of PI for MinDeviceInterval=1ms with 64 end-stations	93
Table 57 – CP 3/6: Assumed values for consistent set of PI calculation	94
Table 58 – CP 4/3: DLL service selection.....	95
Table 59 – CP 4/3: DLL protocol selection	96
Table 60 – CP 4/3: AL service selection.....	96
Table 61 – CP 4/3: AL protocol selection	96
Table 62 – CP 4/3: Performance indicator overview	97
Table 63 – CP 4/3: Performance indicator dependency matrix	97
Table 64 – CP 4/3: Consistent set of performance indicators	100
Table 65 – Parameters for calculation of consistent set of performance indicators	100
Table 66 – CPF 6: device CP identifier assignment.....	101
Table 67 – Linking-device Type 10 network performance indicator overview	104
Table 68 – OSI layers and CPF 10 layers	107
Table 69 – Overview of CPF 10 profile.....	108
Table 70 – CP 10/1: DLL service selection.....	109
Table 71 – CP 10/1: DLL protocol selection	109
Table 72 – Transport Layer Parameter selection.....	110
Table 73 – CP 10/1: AL service selection.....	111
Table 74 – CP 10/1: AL protocol selection	111
Table 75 – CP 10/1: Performance indicator overview	111
Table 76 – CP 10/1: Performance indicator dependency matrix.....	112
Table 77 – CP 10/1: Consistent set of performance indicators for the communication between two end-stations belonging to the same domain.....	115
Table 78 – CP 10/1: Consistent set of performance indicators for the communication between two end-stations belonging to different domains.....	115
Table 79 – CP 10/1: Consistent set of performance indicators for the communication between two end-stations belonging to the same domain with one lost flame.....	116
Table 80 – CP 10/1: Consistent set of performance indicators for the communication between two end-stations belonging to different domains with one lost flame.....	116

Table 81 – CPF 11: Overview of profile sets	117
Table 82 – CP 11/1: DLL service selection.....	117
Table 83 – CP 11/1: DLL protocol selection	118
Table 84 – CP 11/1: DLL protocol selection of Clause 5.....	118
Table 85 – CP 11/1: DLL protocol selection of Clause 6.....	119
Table 86 – CP 11/1: AL service selection.....	120
Table 87 – CP 11/1: AL protocol selection	120
Table 88 – CP 11/1: Performance indicator overview	120
Table 89 – CP 11/1: Performance indicator dependency matrix.....	121
Table 90 – CP 11/1: TCC data service selection	121
Table 91 – CP 11/1: Consistent set of PIs preferential for RTE communications	125
Table 92 – CP 11/1: Consistent set of PIs both for RTE and non-RTE communications.....	125
Table 93 – CP 11/2: DLL protocol selection	126
Table 94 – CP 11/2: DLL protocol selection of Clause 5.....	126
Table 95 – CP 11/2: DLL protocol selection of Clause 6.....	127
Table 96 – CP 11/2: Performance indicator overview	128
Table 97 – CP 11/2: Performance indicator dependency matrix.....	128
Table 98 – CP 11/2: TCC data service selection	129
Table 99 – CP 11/2: Consistent set of PIs preferential for RTE communications	132
Table 100 – CP 11/2: Consistent set of PIs both for RTE and non-RTE communications.....	132
Table 101 – CP 12/1: PhL selection of preferred physical layer.....	133
Table 102 – CP 12/1: PhL selection of an optimized physical layer	134
Table 103 – CP 12/1: DLL service selection.....	134
Table 104 – CP 12/1: DLL protocol selection	135
Table 105 – CP 12/1: DLL service selection.....	136
Table 106 – CP 12/1: DLL protocol selection	136
Table 107 – CP 12/1: AL service selection.....	137
Table 108 – CP 12/1: AL protocol selection	137
Table 109 – CP 12/1: AL service selection.....	138
Table 110 – CP 12/1: AL protocol selection	138
Table 111 – CP 12/1: Performance indicator overview	139
Table 112 – CP 12/1: Performance indicator dependency matrix.....	139
Table 113 – CP 12/1: Performance indicator ranges	140
Table 114 – CP 12/1: Consistent set of performance indicators for mid size automation systems	141
Table 115 – CP 12/2: DLL service selection.....	142
Table 116 – CP 12/2: DLL protocol selection	142
Table 117 – CP 12/2: DLL service selection.....	143
Table 118 – CP 12/2: DLL protocol selection	143
Table 119 – CP 12/2: AL service selection.....	144
Table 120 – CP 12/2: AL protocol selection	145
Table 121 – CP 12/2: AL service selection.....	145
Table 122 – CP 12/2: AL protocol selection	146
Table 123 – CP 12/2: Performance indicator overview	146
Table 124 – CP 12/2: Performance indicator dependency matrix.....	147

Table 125 – CP 12/2: Consistent set of performance indicators	148
Table 126 – CPF 13: Overview of profile sets	148
Table 127 – CP 13/1: DLL service selection.....	149
Table 128 – CP 13/1: DLL protocol selection	149
Table 129 – CP 13/1: AL service selection.....	149
Table 130 – CP 13/1: AL protocol selection	149
Table 131 – CP 13/1: Performance indicator overview	150
Table 132 – CP 13/1: Performance indicator dependency matrix.....	150
Table 133 – CP 13/1: Consistent set of PIs small size automation system	153
Table 134 – CP 13/1: Consistent set of PIs medium size automation system	153
Table 135 – CP 13/1: Consistent set of PIs large size automation system.....	154
Table 136 – CP 14/1: AL service selection	157
Table 137 – CP 14/1: AL protocol selection	157
Table 138 – CP 14/1: Performance indicator overview	158
Table 139 – CP 14/1: Performance indicator dependency matrix.....	159
Table 140 – CP 14/1: Consistent set of performance indicators	161
Table 141 – CP 14/2: DLL service selection.....	161
Table 142 – CP 14/2: DLL protocol selection	162
Table 143 – CP 14/2: AL service selection.....	162
Table 144 – CP 14/2: AL protocol selection	163
Table 145 – CP 14/2: Performance indicator overview	163
Table 146 – CP 14/2: Performance indicator dependency matrix.....	164
Table 147 – CP 14/2: Consistent set of performance indicators	166
Table 148 – CP 14/3: DLL service selection.....	166
Table 149 – CP 14/3: DLL protocol selection	167
Table 150 – CP 14/3: AL service selection.....	167
Table 151 – CP 14/3: AL protocol selection	168
Table 152 – CP 14/3: Performance indicator overview	168
Table 153 – CP 14/3: Performance indicator dependency matrix.....	169
Table 154 – CP 14/3: Consistent set of performance indicators	171
Table 155 – CP 14/3: Consistent set of performance indicators	172
Table 156 – CP 14/3: Consistent set of performance indicators	172
Table 157 – CP 15/1: AL service selection.....	174
Table 158 – CP 15/1: AL protocol selection	174
Table 159 – CP 15/1: Performance indicator overview	174
Table 160 – CP 15/1: Performance indicator dependency matrix.....	175
Table 161 – CP 15/2: AL service selection.....	179
Table 162 – CP 15/2: AL protocol selection	179
Table 163 – CP 15/2: Performance indicator overview	179
Table 164 – CP 15/2: Performance indicator dependency matrix.....	180
Table 165 – CP 16/3: DLL service selection.....	184
Table 166 – CP 16/3: DLL protocol selection	184
Table 167 – CP 16/3: AL service selection.....	184

Table 168 – CP 16/3: AL protocol selection	185
Table 169 – CP 16/3: Performance indicator overview	185
Table 170 – CP 16/3: Performance indicator dependency matrix.....	186
Table 171 – CP 16/3: scenario with a minimum cycle time of 31,25 μ s	189
Table 172 – CP 16/3: scenario with a cycle time of 500 μ s (real-time only)	190
Table 173 – CP 16/3: Scenario with a cycle time of 500 μ s (real-time and non-real-time)....	190
Table 174 – CP 16/3: scenario with non symmetrical data throughput and a cycle time of 500 μ s (real-time and non-real-time).....	191
Table 175 – CPF 17: Overview of profile sets	191
Table 176 – CP 17/1: DLL service selection.....	192
Table 177 – CP 17/1: DLL protocol selection	192
Table 178 – CP 17/1: AL service selection.....	193
Table 179 – CP 17/1: AL protocol selection	193
Table 180 – CP 17/1: Performance indicator overview	193
Table 181 – CP 17/1: Performance indicator dependency matrix.....	194
Table 182 – Consistent set of PIs small size automation system	197
Table 183 – Parameters for Calculation of Consistent set of performance indicators.....	197
Table 184 – CP 18/1: DLL service selection.....	199
Table 185 – CP 18/1: DLL protocol selection	200
Table 186 – CP 18/1: AL service selection.....	201
Table 187 – CP 18/1: AL protocol selection	201
Table 188 – CP 18/1: Performance indicator overview	202
Table 189 – CP 18/1: Performance indicator dependency matrix.....	202
Table 190 – CP 18/2: DLL service selection.....	205
Table 191 – CP 18/2: DLL protocol selection	206
Table 192 – CP 18/2: AL service selection.....	207
Table 193 – CP 18/2: AL protocol selection	208
Table 194 – CP 18/2: Performance indicator overview	208
Table 195 – CP 18/2: Performance indicator dependency matrix.....	209