

DIN EN 14908-1:2006-01 (E)

Open Data Communication in Building Automation, Controls and Building Management - Building Network Protocol - Part 1: Protocol Stack; English version EN 14908-1:2005

Inhalt	Seite
Foreword	7
Introduction.....	8
1 Scope.....	9
2 Normative references.....	9
3 Terms and definitions	9
4 Symbols and abbreviations.....	11
4.1 Symbols and Graphical Representations	11
4.2 Abbreviations.....	13
5 Overview of Protocol Layering	13
6 MAC Sublayer	15
6.1 Service Provided	15
6.2 Interface to the Link Layer.....	15
6.3 Interface to the Physical Layer	17
6.4 MPDU Format.....	17
6.5 Predictive <i>p</i> -persistent CSMA — Overview Description	18
6.6 Idle Channel Detection.....	19
6.7 Randomising.....	19
6.8 Backlog Estimation	19
6.9 Optional Priority	20
6.10 Optional Collision Detection	21
6.11 Beta1, Beta2 and Preamble Timings	22
7 Link Layer.....	24
7.1 Assumptions.....	24
7.2 Service Provided	24
7.3 CRC.....	24
7.4 Transmit Algorithm	25
8 Network Layer.....	26
8.1 Assumptions.....	26
8.2 Service Provided	27
8.3 Service Interface.....	27
8.4 Internal Structuring of the Network Layer	28
8.5 NPDU Format	28
8.6 Address Recognition	29
8.7 Routers	29
8.8 Routing Algorithm.....	30
8.9 Learning Algorithm — Subnets	30
9 Transaction Control Sublayer	30
9.1 Assumptions.....	30
9.2 Service Provided	31
9.3 Service Interface.....	31
9.4 State Variables.....	32
9.5 Transaction Control Algorithm	32
10 Transport Layer	33
10.1 Assumptions.....	33

10.2	Service Provided.....	33
10.3	Service Interface	34
10.4	TPDU Types and Formats	34
10.5	Protocol Diagram	35
10.6	Transport Protocol State Variables.....	36
10.7	Send Algorithm	36
10.8	Receive Algorithm	37
10.9	Receive Transaction Record Pool Size and Configuration Engineering	37
10.9.1	General.....	37
10.9.2	Number of Retries.....	37
10.9.3	Transport Layer Timers.....	39
11	Session Layer.....	39
11.1	Assumptions	39
11.2	Service Provided.....	40
11.3	Service Interface	40
11.4	Internal Structure of the Session Layer	41
11.5	SPDU Types and Formats.....	41
11.6	Protocol Timing Diagrams	43
11.7	Request-Response State Variables	46
11.8	Request-Response Protocol — Client Part.....	46
11.9	Request-Response Protocol — Server Part.....	46
11.10	Request-Response Protocol Timers.....	47
11.11	Authentication Protocol	47
11.12	Encryption Algorithm.....	48
11.13	Retries and the Role of the Checksum Function.....	48
11.14	Random Number Generation.....	49
11.15	Using Authentication.....	49
12	Presentation/Application Layer.....	49
12.1	Assumptions	49
12.2	Service Provided.....	49
12.3	Service Interface	50
12.4	APDU Types and Formats.....	51
12.5	Protocol Diagrams	52
12.6	Application Protocol State Variables.....	54
12.7	Request - Response Messaging in Offline State	55
12.8	Network Variables.....	55
12.8.1	General.....	55
12.8.2	Network Variable Processing	56
12.9	Error Notification to the Application Program.....	56
12.9.1	General.....	56
12.9.2	Error Notification for Messages	56
12.9.3	Error Notification for Network Variables	56
13	Network Management & Diagnostics.....	57
13.1	Assumptions	57
13.2	Services Provided.....	57
13.3	Network Management and Diagnostics Application Structure.....	57
13.4	Node States	57
13.5	Using the Network Management Services	58
13.5.1	General.....	58
13.5.2	Addressing Considerations.....	58
13.5.3	Making Network Configuration Changes	59
13.5.4	Downloading an Application Program.....	59
13.5.5	Error Handling Conditions (Informative).....	60
13.6	Using Router Network Management Commands	62
13.7	NMPDU Formats and Types.....	63
13.7.1	General.....	63
13.7.2	Query ID	63
13.7.3	Respond to Query.....	64
13.7.4	Update Domain.....	64
13.7.5	Leave Domain.....	64

13.7.6	Update Key	64
13.7.7	Update Address	65
13.7.8	Query Address	65
13.7.9	Query Network Variable Configuration	65
13.7.10	Update Group Address	65
13.7.11	Query Domain	65
13.7.12	Update Network Variable Configuration	65
13.7.13	Set Node Mode	66
13.7.14	Read Memory	66
13.7.15	Write Memory	66
13.7.16	Checksum Recalculate	66
13.7.17	Install	67
13.7.18	Memory Refresh	82
13.7.19	Query SI	82
13.7.20	Network Variable Value Fetch	82
13.7.21	Manual Service Request Message	83
13.7.22	Network Management Escape Code	83
13.7.23	Router Mode	83
13.7.24	Router Clear Group or Subnet Table	83
13.7.25	Router Group or Subnet Table Download	84
13.7.26	Router Group Forward	84
13.7.27	Router Subnet Forward	84
13.7.28	Router Do Not Forward Group	84
13.7.29	Router Do Not Forward Subnet	84
13.7.30	Router Group or Subnet Table Report	84
13.7.31	Router Status	84
13.7.32	Router Half Escape Code	84
13.8	DPDU Types and Formats	85
13.8.1	General	85
13.8.2	Query Status	85
13.8.3	Proxy Status	88
13.8.4	Clear Status	88
13.8.5	Query Transceiver Status	88
Annex A	Reference Implementation (Normative)	89
A.1	General	89
A.2	Predictive CSMA Algorithm	89
A.3	LPDU Transmit Algorithm	148
A.4	LPDU Receive Algorithm	150
A.5	Routing Algorithm	153
A.6	Learning Algorithm	153
A.7	Transaction Control Algorithm	154
A.8	Network Layer Algorithm	161
A.9	TPDU and SPDU Send Algorithm with Authentication	177
A.10	Application Layer	232
A.11	Network Management Commands	287
A.12	Configuration Data Structures	324
A.13	Include Files for the Reference Implementation	343
A.14	Application Protocol State Variables and Address Recognition Structures	373
A.15	Query-id Data Structures	375
A.16	Respond to Query Data Structure	376
A.17	Update Domain Data Structures	376
A.18	Leave Domain Data Structures	376
A.19	Update Key Data Structures	376
A.20	Update Address Data Structures	377
A.21	Query Address Data Structures	378
A.22	Query NV Cnfg Data Structures	378
A.23	Update Group Address Data Structures	378
A.24	Query Domain Data Structures	378
A.25	Update Network Variable Configuration Data Structures	379
A.26	Set Node Mode Data Structures	379
A.27	Read Memory Data Structures	380

A.28	Write Memory Data Structures	380
A.29	Checksum Recalculate Data Structures.....	380
A.30	Install Command Data Structures.....	381
A.31	Memory Refresh Data Structures.....	389
A.32	Query SI Data Structures	389
A.33	NV Fetch Data Structures	390
A.34	Manual Service Request Message Data Structures	390
A.35	Product Query Data Structures	390
A.36	Router Mode Data Structures	390
A.37	Router Table Clear Group or Subnet Table Data Structures.....	391
A.38	Router Group or Subnet Download Data Structures	391
A.39	Router Group Forward Data Structures	391
A.40	Router Subnet Forward Data Structures	391
A.41	Router Group No-Forward Data Structures	392
A.42	Router Subnet No-Forward Data Structures.....	392
A.43	Group / Subnet Table Report Data Structures.....	392
A.44	Router Status Data Structures	392
A.45	Query Status Data Structures.....	393
A.46	Proxy Status Data Structures	393
A.47	Clear Status Data Structures	394
A.48	Query Transceiver Status Data Structures	394
Annex B Additional Data Structures (Normative).....		395
B.1	General.....	395
B.1.1	The System Image	395
B.1.2	The Application Image	395
B.1.3	The Network Image.....	396
B.2	Read-Only Structures	396
B.2.1	Fixed Read-Only Data Structures.....	396
B.2.2	Read-only Structure Field Descriptions	398
B.3	Domain Table	401
B.3.1	Domain Table Field Descriptions	402
B.4	Address Table	402
B.4.1	Declaration of Group Address Format	403
B.4.2	Group Address Field Descriptions	403
B.4.3	Declaration of Subnet/Node Address Format.....	404
B.4.4	Subnet/Node Address Field Descriptions	404
B.4.5	Declaration of Broadcast Address Format	404
B.4.6	Broadcast Address Field Descriptions	404
B.4.7	Declaration of Turnaround Address Format.....	405
B.4.8	Turnaround Address Field Descriptions	405
B.4.9	Declaration of Protocol Processor's Address Format.....	405
B.4.10	Protocol Processor Address Field Descriptions.....	405
B.4.11	Timer Field Descriptions.....	406
B.5	Network Variable Tables - Informative	407
B.5.1	Network Variable Configuration Table Field Descriptions - Informative	408
B.5.2	Network Variable Alias Table Field Descriptions - Informative	409
B.5.3	Network Variable Fixed Table Field Descriptions - Informative.....	409
B.6	Self-Identification Structures.....	409
B.6.1	SI Structure Field Descriptions	410
B.6.2	NV Descriptor Table Field Descriptions	411
B.6.3	SNVT Table Extension Records	411
B.6.4	SNVT Alias Field Descriptions	412
B.6.5	Version 2 SI Data.....	412
B.7	Configuration Structure	416
B.7.1	General.....	416
B.7.2	Configuration Structure Field Descriptions.....	417
B.8	Statistics Relative Structure	418
Annex C Behavioral Characteristics (Informative).....		420
C.1	Channel Capacity and Throughput.....	420
C.2	Network Metrics.....	421
C.3	Transaction Metrics	422

C.4 Boundary Conditions — Power-Up	423
C.5 Boundary Conditions — High Load	423
Annex D PDU Summary (Normative)	424
Annex E Naming and Addressing (Normative)	426
E.1 Address Types and Formats	426
E.2 Domains	426
E.3 Subnets and Nodes	427
E.4 Groups	427
E.5 Unique_Node_ID and Node Address Assignment	428
E.6 NPDU Addressing	429
Annex F List of patents that pertain to this European Standard (Normative)	431
Bibliography	434