

ISO/IEC/IEEE 32857:2026-04 (E)

Telecommunications and information exchange between systems - Wireless Smart Utility Network Field Area Network (FAN)

Contents	Page
1 INTRODUCTION	1
1.1 Scope	1
1.2 Requirements Language	1
1.3 Structure of This Document	1
1.4 Acknowledgements	1
2 REFERENCES	3
2.1 Wi-SUN	3
2.2 IEEE	4
2.3 ANSI/TIA	4
2.4 IETF	4
3 DEFINITIONS AND ACRONYMS	6
3.1 Definitions	6
3.2 Acronyms	6
4 TECHNICAL REQUIREMENTS	9
4.1 General	9
4.2 Reliability Targets	9
4.3 Adjacent Node Time Synchronization	9
4.4 PHY Layer	9
4.4.1 Regional Requirements	9
4.4.2 Data Rates	9
4.5 Data Link Layer	9
4.5.1 Frequency Hopping	9
4.5.2 Routing and Forwarding	10
4.6 Network Layer	10
4.7 Transport Layer	10
4.8 Security	10

5	ARCHITECTURE	12
5.1	Overview	12
5.2	Upper Layer Considerations	14
5.3	Transport Service.....	14
5.3.1	General Principles.....	14
5.3.2	Node Behavior	14
5.4	Network Service	14
5.4.1	General Principles.....	14
5.4.2	Node Behavior	15
5.5	Data Link Service	15
5.5.1	General Principles.....	15
5.5.2	Node Behavior	15
5.6	PHY Service.....	21
5.6.1	General Principles.....	21
5.6.2	Node Behavior	22
5.7	Security.....	22
6	SPECIFICATION	23
6.1	Transport Layer	23
6.1.1	Operation	23
6.2	Network Layer	23
6.2.1	Constants.....	23
6.2.2	Data Structures.....	23
6.2.3	Operation	24
6.3	Data Link Layer	33
6.3.1	Constants.....	33
6.3.2	Data Structures.....	37
6.3.3	LLC Operation	58
6.3.4	MAC Operation.....	61
6.3.5	Service Access Points.....	75
6.4	PHY Layer.....	80
6.4.1	Operating Modes.....	81
6.4.2	Preamble Length	81
6.4.3	Radio Specifications.....	81
6.5	Security.....	81
6.5.1	Public Key Infrastructure	82
6.5.2	FAN Access Control and Group Key Placement	83
6.5.3	Node to Node Pairwise (N2NP) Authentication and Key Generation	92
6.5.4	Frame Security.....	125
6.5.5	Node Hardening	129
6.5.6	State Maintenance Through Power Cycling	129
7	APPENDIX A – TR51 CHANNEL FUNCTION	130
7.1	Random Number Generation	130
7.2	Channel Table Calculation	130

7.3	Calculating the First Element and Step Size	132
7.4	Computation of Hopping Sequence Channel Table.	133
8	APPENDIX B - UNICAST FRAME EXCHANGE EXAMPLES	135
8.1	Directed Frame Exchange:.....	135
8.1.1	Unacknowledged Data	135
8.1.2	Acknowledged Data.....	135
8.2	Extended Directed Frame Exchange:.....	136
8.2.1	Qualified Frame Exchange.....	136
8.2.2	Multi-Packet Frame Exchange	137
8.2.3	Frame Exchange with Initial Data	138
8.2.4	Bi Directional Frame Exchange.....	139
9	APPENDIX C DIRECT HASH CHANNEL FUNCTION.....	141
9.1	Example Usage of Jenkins Hash.....	141
9.2	The Jenkins Hash	142
9.3	Examples	146
10	APPENDIX D FAN IPV6 ADDRESSING ARCHITECTURE	148
11	APPENDIX E UNICAST / BROADCAST / DISCOVERY EXAMPLE.....	149
12	APPENDIX F IPV6 NEIGHBOR DISCOVERY OPTIMIZATIONS.	152
13	APPENDIX G FRAME COUNTER, FRAME SEQUENCE NUMBER, AND MPX-IE TRANSACTION ID.....	153
14	APPENDIX H UNICAST TIMING CALCULATION EXAMPLE	154
14.1	Node1 Timing Calculations.....	154
14.2	Node2 Timing Calculations.....	155
15	APPENDIX J FAN NODE BOOTSTRAP MESSAGING FLOW	156
16	APPENDIX K EAPOL TARGET SELECTION	157
17	APPENDIX L KEY REINSTALLATION ATTACK (KRACK).....	158
18	APPENDIX M PHYSICAL LAYER.....	160
18.1	PHY Specification	160
18.1.1	PPDU Format	160
18.1.2	Modulation and Coding.....	160

18.1.3	Symbol rate and Modulation Index.....	160
18.1.4	Frequency Bands and Channel Parameters.....	161
18.1.5	FEC.....	163
18.1.6	Data Whitening.....	163
18.2	PHY RF Requirements.....	163
18.2.1	Transmit Spectral Mask.....	163
18.3	Regional Considerations.....	163
18.3.1	Brazil Region.....	163
18.4	PHY Test Mode Requirements.....	164

Table of Figures

FIGURE 5-1	COMMUNICATIONS REFERENCE MODEL.....	12
FIGURE 5-2	SAMPLE LAYER 3 ROUTED FAN.....	13
FIGURE 5-3	SAMPLE LAYER 2 ROUTED FAN.....	14
FIGURE 5-4	UPPER LAYER PROTOCOL DISPATCH.....	16
FIGURE 5-5	UNICAST FREQUENCY HOPPING.....	19
FIGURE 5-6	BROADCAST FREQUENCY HOPPING.....	20
FIGURE 5-7	BROADCAST AND UNICAST SCHEDULES.....	21
FIGURE 6-1	EAPOL RELAY DATAGRAM.....	24
FIGURE 6-2	ADDRESS REGISTRATION.....	32
FIGURE 6-3	PA FRAME FORMAT.....	37
FIGURE 6-4	PA FRAME CONTROL FORMAT.....	37
FIGURE 6-5	PAS FRAME FORMAT.....	38
FIGURE 6-6	PAS FRAME CONTROL FORMAT.....	38
FIGURE 6-7	PC FRAME FORMAT.....	38
FIGURE 6-8	PC FRAME CONTROL FORMAT.....	39
FIGURE 6-9	PCS FRAME FORMAT.....	39
FIGURE 6-10	PCS FRAME CONTROL FORMAT.....	39
FIGURE 6-11	ULAD FORMAT.....	40
FIGURE 6-12	ULAD FRAME CONTROL FORMAT.....	40
FIGURE 6-13	ACKNOWLEDGEMENT FRAME FORMAT.....	41
FIGURE 6-14	ACKNOWLEDGEMENT FRAME CONTROL FORMAT.....	41
FIGURE 6-15	EAPOL FRAME FORMAT.....	42
FIGURE 6-16	EAPOL FRAME CONTROL FORMAT.....	42
FIGURE 6-17	WI-SUN HEADER IE.....	44
FIGURE 6-18	UNICAST TIMING IE.....	44
FIGURE 6-19	FRAME TYPES.....	44
FIGURE 6-20	BROADCAST TIMING IE.....	45
FIGURE 6-21	FLOW CONTROL IE.....	45
FIGURE 6-22	RSL IE.....	46
FIGURE 6-23	MHDS-IE.....	46
FIGURE 6-24	VENDOR EXTENSION IE.....	46
FIGURE 6-25	WI-SUN PAYLOAD IE.....	47
FIGURE 6-26	UNICAST SCHEDULE IE.....	48
FIGURE 6-27	BROADCAST SCHEDULE IE.....	48
FIGURE 6-28	CHANNEL INFORMATION FIELDS.....	48
FIGURE 6-29	EXCLUDED CHANNEL RANGES FIELD.....	50
FIGURE 6-30	CHANNEL MASK BIT ORDER ILLUSTRATION (TRANSMIT ORDER ... LEFT TO RIGHT).....	51
FIGURE 6-31	VENDOR EXTENSION IE.....	51
FIGURE 6-32	PAN IE.....	51
FIGURE 6-33	NETWORK NAME IE.....	52
FIGURE 6-34	PAN VERSION IE.....	52
FIGURE 6-35	GTK HASH IE.....	53
FIGURE 6-36	L2 MESH PDU STRUCTURE AND FORMAT.....	56
FIGURE 6-37	L2 MESH PDU HEADER STRUCTURE AND FORMAT.....	56
FIGURE 6-38	L2 MESH PDU HEADER MHD-CONTROL FIELD FORMAT.....	56
FIGURE 6-39	L2 MESH PDU HEADER ADDRESS LIST STRUCTURE AND FORMAT.....	56

FIGURE 6-40 L2 MESH PDU DATA STRUCTURE AND FORMAT	57
FIGURE 6-41 L2 MESH PDU DATA ELEMENT STRUCTURE AND FORMAT	57
FIGURE 6-42 STATE TRANSITION DIAGRAM FOR DFE	63
FIGURE 6-43 STATE TRANSITION DIAGRAM FOR EDFE	64
FIGURE 6-44 FAN JOIN STATES	72
FIGURE 6-45 SERVICE ACCESS POINTS (SAP)	76
FIGURE 6-46 AUTHENTICATION AND GROUP KEY ACQUISITION FLOWS	84
FIGURE 6-47 SHARED SECRET INITIATION	93
FIGURE 6-48 - UML ASSOCIATION MANAGEMENT STATE MACHINE	97
FIGURE 6-49 - STATE MACHINE SHAPES KEY	97
FIGURE 6-50 - START STATE TRANSITIONS	99
FIGURE 6-51 - ASSOCIATIONWAIT STATE TRANSITIONS	100
FIGURE 6-52 - ACKWAIT STATE TRANSITIONS	100
FIGURE 6-53 - SESSIONVALID STATE TRANSITIONS	101
FIGURE 6-54 - COMMON TRANSITIONS	102
FIGURE 6-55 ESTKEYTRUST PROCEDURE FLOW	103
FIGURE 6-56 START STATE TRANSITIONS PART 1	106
FIGURE 6-57 START STATE TRANSITIONS - PART 2	107
FIGURE 6-58 SESSIONPENDING1 STATE TRANSITIONS	108
FIGURE 6-59 SESSIONPENDING2 STATE TRANSITIONS	110
FIGURE 6-60 SESSIONVALID STATE TRANSITIONS	111
FIGURE 6-61 SESSIONOPEN STATE TRANSITIONS	112
FIGURE 6-62 COMMON TRANSITIONS	113
FIGURE 6-63 NEWASSOCIATION MESSAGE	115
FIGURE 6-64 ASSOCIATIONRESPONSE MESSAGE	116
FIGURE 6-65 ASSOCIATIONACK MESSAGE	117
FIGURE 6-66 GETCERTS MESSAGE	118
FIGURE 6-67 SENDCERTS MESSAGE	118
FIGURE 6-68 CLOSEASSOCIATION MESSAGE	119
FIGURE 6-69 NS SHARED SECRET INITIATION	120
FIGURE 6-70 NS SHARED SECRET RESPONSE	120
FIGURE 6-71 SM SPECIFIC ERROR MESSAGE	123
FIGURE 6-72 GTK CYCLING	128
FIGURE 8-1 DFE NON-ACKNOWLEDGED EXCHANGE	135
FIGURE 8-2 DFE ACKNOWLEDGED EXCHANGE	136
FIGURE 8-3 EDFE QUALIFIED FRAME EXCHANGE	137
FIGURE 8-4 EDFE 2 MULTI-PACKET DATA EXCHANGE	138
FIGURE 8-5 EDFE FRAME EXCHANGE WITH INITIAL DATA	139
FIGURE 8-6 EDFE BI-DIRECTIONAL FRAME EXCHANGE	140
FIGURE 15-1 JOINING NODE BOOTSTRAP MESSAGING FLOW (L3 ROUTING)	156

Table of Tables

TABLE 6-1 NETWORK LAYER CONSTANTS	23
TABLE 6-2 DATA LINK LAYER CONSTANTS	33
TABLE 6-3 MULTIPLEX IDS	54
TABLE 6-4 INFORMATION ELEMENT REQUIREMENTS FOR FRAMES	55
TABLE 6-5 MLME-WS-ASYNC-FRAME.REQUEST PARAMETERS	79
TABLE 6-6 MLME-WS-ASYNC-FRAME.CONFIRM PARAMETERS	80
TABLE 6-7 MLME-WS-ASYNC-FRAME.INDICATION PARAMETERS	80
TABLE 6-8 - PREAMBLE LENGTHS PER OPERATING MODES	81
TABLE 6-9 - RADIO SPECIFICATION	81
TABLE 6-10 AUTHENTICATION AND PMK INSTALLATION FLOW	87
TABLE 6-11 PTK AND GTK INSTALLATION FLOW	90
TABLE 6-12 GROUP KEY UPDATE FLOW	91
TABLE 18-1 - PHY OPERATING MODES AND SYMBOL RATES	161
TABLE 18-2: SUPPORTED FREQUENCY BANDS AND CHANNEL PARAMETERS	161
TABLE 18-3: EXCLUDED CHANNELS IN BRAZIL	163