

ISO/IEC 24771:2014-08 (E)

Information technology - Telecommunications and information exchange between systems - MAC/PHY standard for ad hoc wireless network to support QoS in an industrial work environment

Contents

	Page
1 Scope	1
2 Normative references	1
3 Terms and definitions, and abbreviations	2
3.1 Terms and definitions	2
3.2 List of Abbreviations	3
4 Overview	7
4.1 Characteristics	7
4.1.1 Ad-hoc network	7
4.1.2 Quality of Service	7
4.1.3 Binary CDMA technology	7
4.2 Components of network	7
4.2.1 Station	8
4.2.2 Resources	8
4.3 Functional overview	8
4.3.1 Network synchronization	9
4.3.2 Data transmission	9
4.3.3 Security	10
4.3.4 Power management	11
4.3.5 Master handover	11
4.4 Summary of operations	11
4.4.1 Broadcasting during the beacon period	11
4.4.2 Random access during the contention period	11
4.4.3 Exclusive access during the allocation period	11
4.5 Summary of states	12
4.5.1 Establishing the network	12
4.5.2 Associating with the network	12
4.5.3 Security membership and key establishment	12
4.5.4 Data transfer	12
4.5.5 Master handover	12
4.5.6 Disassociating from the network	13
4.5.7 Terminating the network	13
5 Inter-layer interfaces	14
5.1 Summary	14
5.2 General format of management primitives	14
5.2.1 MLME-GET.request and PLME-GET.request	15
5.2.2 MLME-GET.confirm and PLME-GET.confirm	16
5.2.3 MLME-SET.request and PLME-SET.request	16
5.2.4 MLME-SET.confirm and PLME-SET.confirm	16
5.3 MLME SAP	17
5.3.1 Reset	18
5.3.2 Scan	19
5.3.3 Startup of network	21
5.3.4 Synchronization	22
5.3.5 Association	24
5.3.6 Disassociation	27

5.3.7	Key request	29
5.3.8	Key distribution	31
5.3.9	Security management	34
5.3.10	Master handover	38
5.3.11	Data request	40
5.3.12	Network node data probe	42
5.3.13	Strean creation, modification, termination	44
5.3.14	Channel state	48
5.3.15	Remote scan	50
5.3.16	Network parameter modification	53
5.3.17	Adjustment of power	55
5.3.18	Power saving	56
5.4	MAC management	58
5.4.1	MAC PIB master group	58
5.4.2	MAC PIB attributes group	59
5.4.3	MAC PIB authentication group	59
5.4.4	MAC PIB association group	59
5.4.5	MAC PIB network security group	60
5.5	MAC SAP	60
5.5.1	MAC-ASYNC-DATA.request	61
5.5.2	MAC-ASYNC-DATA.confirm	62
5.5.3	MAC-ASYNC-DATA.indication	62
5.5.4	MAC-ISOCH-DATA.request	63
5.5.5	MAC-ISOCH-DATA.confirm	63
5.5.6	MAC-ISOCH-DATA.indication	64
5.6	PHY specification	64
5.6.1	PD-SAP	64
5.6.2	PLME-SAP	74
5.6.3	Physical layer enumerated description	79
6	Mac frame format	81
6.1	Overview	81
6.2	General format of MAC frames	81
6.2.1	Frame header	82
6.2.2	Frame body	85
6.3	Frame formats	86
6.3.1	Beacon	86
6.3.2	Acknowledgement	88
6.3.3	Command	89
6.3.4	Data (stream or non-stream)	90
6.3.5	RTS (Request To Send)	90
6.3.6	CTS (Clear To Send)	91
6.4	Information block	91
6.4.1	Station UID	92
6.4.2	Station name	92
6.4.3	Station type	92
6.4.4	Network synchronization	92
6.4.5	Capabilities	93
6.4.6	Maximum supported time slot	93
6.4.7	Maximum transmit power	94
6.4.8	Resource allocation	94
6.4.9	New master notification	95
6.4.10	Sleep state notification	95
6.4.11	Vendor specific	95
6.5	Command block	95
6.5.1	Network management	97
6.5.2	Stream management	99
6.5.3	Power management	103
6.5.4	Key management	104
6.5.5	Security management	105
6.5.6	Vendor specific	105
6.5.7	Other	106

7	MAC feature description	110
7.1	Network formation and association	110
7.1.1	Channel scanning	110
7.1.2	Network ID	111
7.1.3	Association	111
7.1.4	Disassociation	111
7.1.5	Master handover	112
7.2	Media access	112
7.2.1	Code assignment	112
7.2.2	Inter-frame space	112
7.2.3	Access during the contention period	113
7.2.4	Access during the allocation period	113
7.3	Synchronization	114
7.3.1	Superframe synchronization	114
7.3.2	Beacon generation	115
7.3.3	Beacon reception	115
7.3.4	Synchronization	115
7.4	Resource allocation	115
7.4.1	Transmission of synchronous data	115
7.4.2	Asynchronous data transmission	117
7.5	Fragmentation and defragmentation	117
7.6	Acknowledgement and retransmission	118
7.6.1	No acknowledgement	118
7.6.2	Immediate acknowledgement	118
7.6.3	Delayed acknowledgement	118
7.6.4	Implicit acknowledgement	118
7.6.5	Retransmission	118
7.7	Power saving	119
7.7.1	Saving power in a connected state	119
7.7.2	Sleep state	119
7.8	Dynamic channel management	119
7.8.1	Channel state probe	119
7.8.2	Remote Channel state probe	119
7.8.3	Frequency channel change	120
7.9	MAC parameters	120
8	Security	121
8.1	Security mechanisms	121
8.1.1	Security membership and key establishment	121
8.1.2	Key transport	121
8.1.3	Data encryption	121
8.1.4	Data integrity	121
8.1.5	Beacon integrity protection	122
8.1.6	Command integrity protection	122
8.1.7	Freshness protection	122
8.2	Security modes	122
8.2.1	Security mode 0	122
8.2.2	Security mode 1	122
8.2.3	Security mode 2	123
8.3	Security Support	123
8.3.1	Changes in the network group data key	123
8.3.2	Joining a secure network	123
8.3.3	Secure frame generation	124
8.3.4	Secure frame reception	124
8.3.5	Retransmission detect	125
8.3.6	Key selection	125
8.4	Key management protocol	128
8.4.1	Key distribution protocol	128
8.4.2	Key request protocol	130
8.5	CCM mode	131
8.5.1	Overview	131

8.5.2	Nonce	131
8.5.3	Inputs	132
9	General specifications	135
9.1	General requirements	135
9.1.1	Operating frequency range	135
9.1.2	PHY layer timing	136
9.1.3	Receive-to-transmit turnaround time	137
9.1.4	Transmit-to-receive turnaround time	137
9.1.5	Channel switch time	137
9.1.6	Maximum frame size	137
9.2	PHY Protocol Data Unit (PDU) format	137
9.2.1	General format	137
9.2.2	Preamble	138
9.2.3	PHY Header	139
9.2.4	PHY payload	140
9.3	Modulation and coding	141
9.3.1	Spreading code	141
9.3.2	QPSK modulation	142
9.3.3	Constant envelope coding	142
9.3.4	Modulation methods for PHY PDU	145
9.3.5	Data rate	146
9.3.6	QPSK Modulation and constellation	146
9.4	PHY layer constants and PHY PIB attribute	147
9.5	Transmitter specification	147
9.5.1	Error vector magnitude (EVM) definition	147
9.5.2	EVM calculated values	148
9.5.3	Transmitter power spectrum mask	148
9.5.4	Signal waveform filter	149
9.5.5	Error tolerance for carrier frequency	149
9.5.6	Transmitter data rate	149
9.5.7	Synchronization	149
9.5.8	Transmitter response time	150
9.5.9	RF carrier suppression	150
9.5.10	Transmit power	150
9.6	Receiver specifications	150
9.6.1	Error rate criteria	150
9.6.2	Receiver sensitivity	151
9.6.3	Maximum input power	151
9.6.4	Receiver Energy detection (ED)	151
9.6.5	Clear channel assessment (CCA)	151
9.6.6	Received CCA performance	151
9.6.7	Received Signal Strength Index	151
9.6.8	Link Quality Index (LQI)	152
	Annex A (informative) Example scheduler and admission control	153
A.1	Scheduling algorithm	153
A.2	Admission control Algorithm	154
	List of Figures FIGURE 1- NETWORK	8
	FIGURE 2 - SUPERFRAME	9
	FIGURE 3 - PROTOCOL STACK CONFIGURATION	14
	FIGURE 4 - TRANSMISSION ORDER	81
	FIGURE 5 - FORMAT OF MAC FRAME	82
	FIGURE 6 - NON-SECURE MAC FRAME BODY FORMAT	82

FIGURE 7 - SECURE MAC FRAME BODY FORMAT	82
FIGURE 8 - FORMAT OF FRAME CONTROL FIELDS	82
FIGURE 9 - FORMAT OF STREAM ID FIELD	84
FIGURE 10 - NON-SECURE BEACON FRAME FORMAT	86
FIGURE 11 - SECURE BEACON FRAME FORMAT	87
FIGURE 12 - IMMEDIATE ACKNOWLEDGEMENT FRAME FORMAT	88
FIGURE 13 - DELAYED ACKNOWLEDGEMENT FRAME PAYLOAD FORMAT	89
FIGURE 14 - FORMAT OF RECORD FOR STREAM-M	89
FIGURE 15 - NON-SECURE COMMAND FRAME FORMAT	89
FIGURE 16 - COMMAND BLOCK FORMAT	90
FIGURE 17 - FORMAT OF SECURE COMMAND FRAME	90
FIGURE 18 - NON-SECURE DATA FRAME FORMAT	90
FIGURE 19 - SECURE DATA FRAME FORMAT	90
FIGURE 20 - RTS FRAME FORMAT	91
FIGURE 21 - CTS FRAME FORMAT	91
FIGURE 22 - INFORMATION BLOCK FORMAT	92
FIGURE 23 - STATION UID INFORMATION BLOCK FORMAT	92
FIGURE 24 - STATION NAME INFORMATION BLOCK FORMAT	92
FIGURE 25 - STATION TYPE INFORMATION BLOCK FORMAT	92
FIGURE 26 - NETWORK SYNCHRONIZATION INFORMATION BLOCK FORMAT	92
FIGURE 27 - CAPABILITY INFORMATION BLOCK FORMAT	93
FIGURE 28 - CAPABILITY FIELD FORMAT	93
FIGURE 29 - MAXIMUM SUPPORT TIMESLOT INFORMATION BLOCK FORMAT	93
FIGURE 30 - MAXIMUM TRANSMIT POWER INFORMATION BLOCK FORMAT	94
FIGURE 31 - RESOURCE ALLOCATION INFORMATION BLOCK FORMAT	94
FIGURE 32 - RESOURCE ALLOCATION BLOCK FORMAT	94
FIGURE 33 - NEW MASTER NOTIFICATION INFORMATION BLOCK FORMAT	95
FIGURE 34 - SLEEP STATE NOTIFICATION INFORMATION BLOCK FORMAT	95
FIGURE 35 - VENDOR SPECIFIC INFORMATION ELEMENT FORMAT	95
FIGURE 36 - COMMAND BLOCK FORMAT	96
FIGURE 37 -ASSOCIATE REQUEST COMMAND BLOCK FORMAT	97

FIGURE 38 -ASSOCIATION RESPONSE COMMAND BLOCK FORMAT	97
FIGURE 39 - DISASSOCIATION REQUEST PAYLOAD FORMAT	98
FIGURE 40 - MASTER HANDOVER COMMAND BLOCK FORMAT	99
FIGURE 41 - RESOURCE ALLOCATION REQUEST COMMAND BLOCK FORMAT	100
FIGURE 42 - RESOURCE ALLOCATION REQUEST RECORD FORMAT	100
FIGURE 43 - RESOURCE ALLOCATION RESPONSE COMMAND BLOCK FORMAT	100
FIGURE 44 - RESOURCE ALLOCATION MODIFICATION COMMAND BLOCK FORMAT	101
FIGURE 45 - RESOURCE ALLOCATION MODIFICATION REQUEST RECORD FORMAT	101
FIGURE 46 - RESOURCE ALLOCATION TERMINATION COMMAND BLOCK FORMAT	102
FIGURE 47 - DELAYED ACKNOWLEDGEMENT RESYNCHRONIZATION COMMAND BLOCK FORMAT	102
FIGURE 48 - DELAYED ACKNOWLEDGEMENT RESYNCHRONIZATION COMMAND RECORD FORMAT	102
FIGURE 49 - SLEEP STATE REQUEST COMMAND BLOCK FORMAT	103
FIGURE 50 - SLEEP STATE RESPONSE COMMAND BLOCK FORMAT	103
FIGURE 51 -ACTIVATION INDICATION COMMAND BLOCK FORMAT	104
FIGURE 52 - TRANSMIT POWER ADJUSTMENT COMMAND BLOCK FORMAT	104
FIGURE 53 - KEY REQUEST COMMAND FORMAT	104
FIGURE 54 - REQUEST KEY RESPONSE COMMAND FORMAT	104
FIGURE 55 - REQUEST KEY RESPONSE COMMAND FORMAT	105
FIGURE 56 - REQUEST KEY RESPONSE COMMAND FORMAT	105
FIGURE 57 - VENDOR SPECIFIC SECURITY INFORMATION FORMAT	105
FIGURE 58 - VENDOR SPECIFIC INFORMATION ELEMENT FORMAT	106
FIGURE 59 - STATION INFORMATION REQUEST COMMAND BLOCK FORMAT	106
FIGURE 60 - STATION INFORMATION RESPONSE COMMAND BLOCK FORMAT	106
FIGURE 61 - STATION INFORMATION BLOCK FORMAT	106
FIGURE 62 - DATA QUERY COMMAND BLOCK FORMAT	107
FIGURE 63 - CHANNEL STATE REQUEST COMMAND BLOCK FORMAT	107
FIGURE 64 - CHANNEL STATE RESPONSE COMMAND BLOCK FORMAT	107
FIGURE 65 - REMOTE CHANNEL SCAN REQUEST COMMAND BLOCK FORMAT	108
FIGURE 66 - REMOTE CHANNEL SCAN RESPONSE COMMAND BLOCK FORMAT	108
FIGURE 67 - CHANNEL INFORMATION BLOCK FORMAT	108

FIGURE 68 -APPLICATION SPECIFIC COMMAND FORMAT	109
FIGURE 69 -ASSOCIATION PROCESS	111
FIGURE 70 - INTER-FRAME SPACE IN THE ALLOCATED TIME SLOTS	114
FIGURE 71 - SUPERFRAME SYNCHRONIZATION	114
FIGURE 72 - STREAM CONNECTION PROCESS FOR SYNCHRONIZED DATA TRANSMISSION	116
FIGURE 73 - MESSAGE FLOW OF KEY DISTRIBUTION BETWEEN THE MASTER AND A STATION .	129
FIGURE 74 - MESSAGE FLOW OF THE KEY DISTRIBUTION BETWEEN STATIONS	130
FIGURE 75 - MESSAGE FLOW OF KEY REQUEST BETWEEN A STATION AND A KEY ORIGINATOR	131
FIGURE 76 - CCM NONCE FORMAT	132
FIGURE 77 - SECURE BEACON FRAME FORMAT	132
FIGURE 78 - FORMAT OF SECURE COMMAND FRAME	132
FIGURE 79 - SECURE DATA FRAME FORMAT	133
FIGURE 80 - CCM INTEGRITY CODE GENERATION BLOCK	133
FIGURE 81 - INTEGRITY BLOCK B_0	133
FIGURE 82 - INTEGRITY BLOCK B_1	133
FIGURE 83 - INTEGRITY BLOCK B_2,, B_N	134
FIGURE 84 - DATA ENCRYPTION BLOCK	134
FIGURE 85 - ENCRYPTION BLOCK	134
FIGURE 86 - OPERATING FREQUENCY CHANNELS AT 2.42.4835GHZ AND 5.7255.825GHZ	135
FIGURE 87 - PHY PROTOCOL DATA UNIT (PDU) FORMAT	137
FIGURE 88 - PREAMBLE FORMAT	138
FIGURE 89 - PHY HEADER	139
FIGURE 90 - LFSR GENERATING THE (15,10) SHORTENED HAMMING CODE	139
FIGURE 91 - LFSR CIRCUIT GENERATING THE HEC	140
FIGURE 92 - SCRAMBLER BLOCK DIAGRAM	141
FIGURE 93 - QPSK MODULATION	142
FIGURE 94 - RATE1 BLOCK DIAGRAM	143
FIGURE 95 - RATE2 BLOCK DIAGRAM	143
FIGURE 96 - RATE3 BLOCK DIAGRAM	144
FIGURE 97 - RATE4 BLOCK DIAGRAM	145
FIGURE 98 - PREAMBLE MODULATION	145

FIGURE 99 - HEADER MODULATION	145
FIGURE 100 - PAYLOAD MODULATION	146
FIGURE 101 - SIGNAL CONSTELLATION- OF QPSK	146
FIGURE 102 - ERROR VECTOR CALCULATION	148
FIGURE 103 - TRANSMIT POWER SPECTRUM MASK	149
FIGURE 104 - TRANSMITTER RF RESPONSE TIME	150
List of Tables TABLE 1 - GENERAL MANAGEMENT PRIMITIVE OVERVIEW	15
TABLE 2 - MLME/PLME GENERAL MANAGEMENT PRIMITIVE PARAMETERS	15
TABLE 3 - MLME PRIMITIVE SUMMARY	17
TABLE 4 - MLME-RESET PRIMITIVE PARAMETERS	18
TABLE 5 - MLME-SCAN PRIMITIVE PARAMETERS	19
TABLE 6 - PICONETDESCRIPTION ELEMENTS	19
TABLE 7 - MLME-START PRIMITIVE PARAMETERS	21
TABLE 8 - MLME-SYNCH PRIMITIVE PARAMETERS	22
TABLE 9 - MLME-ASSOCIATE.PRIMITIVE PARAMETERS	24
TABLE 10 - MLME-DISASSOCIATE PRIMITIVE PARAMETERS	27
TABLE 11 - MLME-REQUEST-KEY PRIMITIVE PARAMETERS	29
TABLE 12 - MLME-DISTRIBUTE-KEY PRIMITIVE PARAMETERS	31
TABLE 13 - MLME-MEMBERSHIP-UPDATE PRIMITIVE PARAMETERS	34
TABLE 14 - MLME-SECURITY-ERROR PRIMITIVE PARAMETERS	34
TABLE 15 - MLME-SECURITY-MESSAGE PRIMITIVE PARAMETERS	35
TABLE 16 - MLME-MASTER-HANDOVER PRIMITIVE PARAMETERS	38
TABLE 17 - MLME-MASTER-INFO PRIMITIVE PARAMETERS	40
TABLE 18 - MLME-PROBE PRIMITIVE PARAMETERS	42
TABLE 19 - MLME-CREATE-STREAM, MLME-MODIFY-STREAM, MLME-TERMINATE-STREAM PRIMITIVE PARAMETERS	44
TABLE 20 - MLME-CHANNEL-STATUS PRIMITIVE PARAMETERS	48
TABLE 21 - MLME-REMOTE-SCAN PRIMITIVE PARAMETERS	50
TABLE 22 - REMOTEPICONETDESCRIPTION ELEMENTS	51
TABLE 23 - MLME-NETWORK-PARM-CHANGE PRIMITIVE PARAMETERS	53
TABLE 24 - MLME-TX-POWER-CHANGE PRIMITIVE PARAMETERS	55

TABLE 25 - MLME-SLEEP PRIMITIVE PARAMETERS	56
TABLE 26 - MAC PIB MASTER GROUP PARAMETERS	58
TABLE 27 - MAC PIB ATTRIBUTE GROUP PARAMETERS	59
TABLE 28 - MAC PIB AUTHENTICATION GROUP PARAMETERS	59
TABLE 29 - MAC PIB ASSOCIATION GROUP PARAMETERS	60
TABLE 30 - MAC PIB NETWORK SECURITY GROUP PARAMETERS	60
TABLE 31 - MAC SAP PRIMITIVE SUMMARY	61
TABLE 32 - MAC-ASYNC-DATAAND MAC-ISOCH-DATAPRIMITIVE PARAMETERS	61
TABLE 33 - PD-SAP PRIMITIVES	64
TABLE 34 - PD-SAP PARAMETERS	65
TABLE 35 - PLME-SAP PRIMITIVES	74
TABLE 36 - PLME-SAP PRIMITIVE PARAMETERS	74
TABLE 37 - PHYSICAL LAYER ENUMERATED VALUES	79
TABLE 38 - FRAME TYPES	83
TABLE 39 - USAGE CODES BY FRAME TYPE	86
TABLE 40 - BEACON FRAME BODY	87
TABLE 41 - SETTING THE CONTROL FIELD OF THE NON-SECURE BEACON FRAME	87
TABLE 42 - SETTING THE CONTROL FIELD OF THE SECURE BEACON FRAME	88
TABLE 43 - SETTING THE CONTROL FIELD OF THE BEACON FRAME	88
TABLE 44 - INFORMATION BLOCKS	91
TABLE 45 - COMMAND TYPES	96
TABLE 46 - ORDER OF PREFERENCE WHEN COMPARING CAPABILITY	99
TABLE 47 - MAC LAYER PARAMETERS	120
TABLE 48 - KEY SELELCION	125
TABLE 49 - CENTER FREQUENCIES OF CHANNELS AT 2.4GHZ AND 5.8GHZ	136
TABLE 50 - PHY LAYER TIMING PARAMETERS AT 2.4GHZ AND 5.8GHZ	136
TABLE 51 - INTERFRAME SPACE PARAMETER	136
TABLE 52 - CAZAC SEQUENCE	138
TABLE 53 - FORWARD ERROR CORRECTION	139
TABLE 54 - CONSTANT ENVELOPE CODING	140
TABLE 55 - DATA RATE ACCORDING TO MODULATION TYPE	146

TABLE 56 - PHY LAYER CONSTANTS	147
TABLE 57 - PIB CHARACTERISTICS GROUP PARAMETERS	147
TABLE 58 - TRANSMIT PSD LIMITS	149
TABLE 59 - TRANSMIT POWER	150