

ISO/IEC 24771:2009-04 (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
Foreword		vii
1	Scope	1
2	Terms and definitions, and abbreviated terms	1
2.1	Terms and definitions	1
2.2	Abbreviated terms	3
3	Overview	6
3.1	Characteristics	6
3.2	Components of network	6
3.3	Functional overview	7
3.4	Summary of operations	9
3.5	Summary of states	10
4	Inter-layer interfaces	11
4.1	Summary	11
4.2	General format of management primitives	12
4.3	MLME SAP	15
4.4	MAC management	48
4.5	MAC SAP	49
4.6	PHY specification	53
5	Mac frame format	69
5.1	Overview	69
5.2	General format of MAC frames	70
5.3	Frame formats	73
5.4	Information block	77
5.5	Command block	81
6	MAC feature description	93
6.1	Network formation and association	93
6.2	Media access	95
6.3	Synchronization	98
6.4	Resource allocation	99
6.5	Fragmentation and defragmentation	101
6.6	Acknowledgement and retransmission	101
6.7	Power saving	102
6.8	Dynamic channel management	103
6.9	MAC parameters	104
7	PHY specifications	105
7.1	General specifications	105
7.2	General requirements	105
7.3	PHY Protocol Data Unit (PDU) format	106
7.4	Modulation and coding	110
7.5	PHY layer constants and PHY MIB attribute	116
7.6	Transmitter specification	117
7.7	Receiver specifications	119

Annex A (informative) Example scheduler and admission control	121
Figures	
Figure 1 - Network	7
Figure 2 - Superframe	8
Figure 3 - Protocol stack configuration	12
Figure 4 - Format of MAC frame	70
Figure 5 - Format of frame control fields	70
Figure 6 - Format of stream ID field	72
Figure 7 - Beacon frame format	73
Figure 8 - Immediate acknowledgement frame format	75
Figure 9 - Delayed acknowledgement frame payload format	75
Figure 10 - Format of record for stream-m	75
Figure 11 - Format of record for stream-m	76
Figure 12 - Data frame format	76
Figure 13 - RTS frame format	76
Figure 14 - CTS frame format	77
Figure 15 - Information block format	77
Figure 16 - Station UID information block format	78
Figure 17 - Station name information block format	78
Figure 18 - Station type information block format	78
Figure 19 - Network synchronization information block format	78
Figure 20 - Capability information block format	79
Figure 21 - Capability fields format	79
Figure 22 - Maximum support timeslot information block format	79
Figure 23 - Maximum transmit power information block format	80
Figure 24 - Resource allocation information block format	80
Figure 25 - Resource allocation block format	80
Figure 26 - New master notification information block format	81
Figure 27 - Sleep state notification information block format	81
Figure 28 - Command block format	81

Figure 29 - Associate request command block format	83
Figure 30 - Associate response command block format	83
Figure 31 - Disassociate request payload format	84
Figure 32 - Master handover command block format	85
Figure 33 - Resource allocation request command block format	85
Figure 34 - Resource allocation request record format	85
Figure 35 - Resource allocation response command block format	86
Figure 36 - Resource allocation modification command block format	87
Figure 37 - Resource allocation modification request record format	87
Figure 38 - Resource allocation termination command block format	87
Figure 39 - Delayed acknowledgement resynchronization command block format	88
Figure 40 - Delayed acknowledgement resynchronization command record format	88
Figure 41 - Sleep state request command block format	88
Figure 42 - Sleep state response command block format	89
Figure 43 - Activation indication command block format	89
Figure 44 - Transmit power adjustment command block format	89
Figure 45 - Station information request command block format	90
Figure 46 - Station information response command block format	90
Figure 47 - Station information block format	90
Figure 48 - Data query command block format	91
Figure 49 - Channel state request command block format	91
Figure 50 - Channel state response command block format	91
Figure 51 - Remote channel scan request command block format	92
Figure 52 - Remote channel scan response command block format	92
Figure 53 - Channel information block format	92
Figure 54 - Application specific command format	93
Figure 55 - Association Process	95
Figure 56 - Inter-frame space in the allocated time slots	98
Figure 57 - Superframe synchronization	98
Figure 58 - Stream connection process for synchronized data transmission	100
Figure 59 - Operating frequency channels	105

Figure 60 - PHY Protocol Data Unit (PDU) format	107
Figure 61 - Preamble format	108
Figure 62 - PHY Header	108
Figure 63 - LFSR generating the (15,10) shortened Hamming code	109
Figure 64 - LFSR circuit generating the HEC	109
Figure 65 - Scrambler Block Diagram	110
Figure 66 - QPSK modulation	111
Figure 67 - RATE1 block diagram	112
Figure 68 - RATE2 block diagram	112
Figure 69 - RATE3 block diagram	114
Figure 70 - RATE4 block diagram	114
Figure 71 - Preamble modulation	115
Figure 72 - Header modulation	115
Figure 73 - Payload modulation	115
Figure 74 - Signal constellation- of QPSK	116
Figure 75 - Error vector calculation	117
Figure 76 - Transmit power spectrum mask	118
Figure 77 - Transmitter RF response time	119
Figure A.1 - Stream info table in master	121
Figure A.2 - Calculation of ATS Position	121
Figure A.3 - Fragmentation of ATS(a) and enhance for it(b)	122
Figure A.4 - Slot allocation algorithm	123

Tables

Table 1 - General management primitive overview	12
Table 2 - MLME/PLME general management primitive parameters	13
Table 3 - MLME primitive summary	15
Table 4 - MLME-RESET primitive parameters	15
Table 5 - MLME-SCAN primitive parameters	17
Table 6 - PiconetDescription elements	17
Table 7 - MLME-START primitive parameters	19

Table 8 - MLME-SYNCH primitive parameters	20
Table 9 - MLME-ASSOCIATE.primitive parameters	22
Table 10 - MLME-DISASSOCIATE primitive parameters	25
Table 11 - MLME-Master-HANDOVER primitive parameters	27
Table 12 - MLME-MASTER-INFO primitive parameters	29
Table 13 - MLME-PROBE primitive parameters	31
Table 14 - MLME-CREATE-STREAM, MLME-MODIFY-STREAM, MLME-TERMINATE-STREAM primitive parameters	33
Table 15 - MLME-CHANNEL-STATUS primitive parameters	37
Table 16 - MLME-REMOTE-SCAN primitive parameters	40
Table 17 - RemotePiconetDescription elements	40
Table 18 - MLME-NETWORK-PARM-CHANGE primitive parameters	43
Table 19 - MLME-TX-POWER-CHANGE primitive parameters	44
Table 20 - MLME-SLEEP primitive parameters	46
Table 21 - MAC MIB master group parameters	48
Table 22 - MAC MIB attribute group parameters	48
Table 23 - MAC MIB association group parameters	49
Table 24 - MAC SAP primitive summary	49
Table 25 - MAC-ASYNC-DATA and MAC-ISOCH-DATA primitive parameters	50
Table 26 - PD-SAP primitives	53
Table 27 - PD-SAP parameters	54
Table 28 - PLME-SAP primitives	63
Table 29 - PLME-CCA.confirm parameters	64
Table 30 - Physical layer enumerated values	69
Table 31 - Frame types	70
Table 32 - Usage codes by frame type	73
Table 33 - Beacon frame body	74
Table 34 - Setting the control field of the beacon frame	74
Table 35 - Setting the control field of the beacon frame	75
Table 36 - Information blocks	77
Table 37 - Command types	82

Table 38 - Order of preference when comparing capability	84
Table 39 - MAC layer parameters	104
Table 40 - Center frequency of 10 channels	105
Table 41 - PHY layer timing parameters	106
Table 42 - Interframe space parameter	106
Table 43 - CAZAC sequence	107
Table 44 - Forward Error Correction	108
Table 45 - Constant Envelope Coding	109
Table 46 - Data rate according to modulation type	115
Table 47 - PHY layer constants	116
Table 48 - PHY MIB characteristics group parameters	116
Table 49 - Transmit PSD limits	118
Table 50 - Transmit power	119