

ISO/IEC 17821:2015-04 (E)

Information technology - Specification of low power wireless mesh network over channel-hopped TDMA links

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviations	2
5	General description	3
5.1	General	3
5.2	Components of the LPWMN	3
5.3	Architecture of the LPWMN	4
5.4	Functional overview	5
5.4.1	Link network formation	5
5.4.2	Link connection	6
5.4.3	Unbalanced cluster-tree addressing	7
5.4.4	Routing	8
6	Functional description	9
6.1	Starting the LPWMN	9
6.1.1	Starting a link network	9
6.1.2	Starting a router	10
6.1.3	Starting a device	11
6.2	Joining a link network	12
6.2.1	Device procedure	12
6.2.2	Router procedure	12
6.3	Leaving a link network	13
6.4	Address assignment with an unbalanced cluster-tree structure	14
6.5	DSME MAC link and link-path	15
6.5.1	Establishing a link-path	15
6.5.2	Maintaining a link-path	16
6.5.3	Routing a link-path	17
6.6	Data services	19
6.6.1	General	19
6.6.2	DLN sublayer data service	19
6.6.3	DLC sublayer data service	20
6.6.4	Data reception	20
7	LPWMN services	21
7.1	LPWMN management services	21
7.1.1	Primitives for link network formation	22
7.1.2	Primitives for link network joining as a router	24
7.1.3	Primitives for link network joining as a device	25
7.1.4	Primitives for the DLIB management	26
7.1.5	Primitives for link network resources management	29
7.2	LPWMN link management services	30
7.2.1	Primitives for link establishment	30

7.2.2	Primitives for link release	32
7.2.3	Primitives for link management	34
7.3	LPWMN data services	35
7.3.1	Primitives for data service on a CAP link	35
7.3.2	Primitives for data service on a shared GTS link	37
7.3.3	Primitives for data service on a dedicated link path	39
7.3.4	Primitives for data service through DLN sublayer	41
8	LPWMN frame formats	43
8.1	General link network frame format	43
8.1.1	Frame Control field	44
8.1.2	Destination Address field	44
8.1.3	Source Address field	45
8.1.4	Destination IEEE Address field	45
8.1.5	Source IEEE Address field	45
8.1.6	Link Management subframe field	45
8.1.7	Link Network Management subframe field	45
8.1.8	Frame Payload field	45
8.2	Data frames	45
8.3	Link management command frames	46
8.3.1	Link Management Command Frame Identifier field	46
8.3.2	Sequence Number field	46
8.3.3	Length of Link Management Command field	47
8.3.4	Link Management Command Payload field	47
8.4	Link network management command frames	48
8.4.1	Link Network Management Command Frame Identifier field	49
8.4.2	Sequence Number field	49
8.4.3	Length of Link Network Management Command Frame field	50
8.4.4	Link Network Management Command Payload field	50
9	Link network constants, information bases, and status values	52
9.1	Link network constants	52
9.2	DSME MAC link Information base	52
9.3	Link network status values	57
Annex A (informative) Enhanced MAC for reliable services		58
Annex B (informative) Authentication and Key Establishment Protocols (AKEP)		60
Bibliography		65