

ETSI EN 300 175-3 V2.5.1 (2013-08)



Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer

Document Preview

[ETSI EN 300 175-3 V2.5.1 \(2013-08\)](https://standards.iteh.ai/catalog/standards/etsi/62878f0f-688c-4ccd-a162-d44552b4eb27/etsi-en-300-175-3-v2-5-1-2013-08)

<https://standards.iteh.ai/catalog/standards/etsi/62878f0f-688c-4ccd-a162-d44552b4eb27/etsi-en-300-175-3-v2-5-1-2013-08>

Reference

REN/DECT-000268-3

KeywordsDECT, IMT-2000, MAC, mobility, radio, TDD,
TDMA**ETSI**650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

iteh standards
(<https://standards.iteh.ai>)
Document Preview

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:

http://portal.etsi.org/chaicor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2013.
All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.
3GPP™ and **LTE™** are Trade Marks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.
GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Contents

Intellectual Property Rights	14
Foreword.....	14
1 Scope	15
2 References	15
2.1 Normative references	15
2.2 Informative references.....	16
3 Definitions, symbols and abbreviations	17
3.1 Definitions.....	17
3.2 Symbols and abbreviations.....	17
4 Description of the MAC layer	20
4.1 MAC layer reference model	20
4.1.1 General.....	21
4.1.2 Cluster Control Function (CCF)	21
4.1.3 Cell Site Functions (CSF).....	21
4.1.4 Relationship to physical layer elements.....	21
4.2 Frame and multiframe structures.....	22
4.2.1 General.....	22
4.2.2 Frame structure	22
4.2.3 Multiframe structure	24
4.3 State definitions.....	24
4.3.1 PP states	24
4.3.2 RFP states	25
5 Overview of MAC layer services.....	26
5.1 General	26
5.1.1 Broadcast Message Control (BMC).....	26
5.1.2 Connectionless Message Control (CMC)	26
5.1.3 Multi-Bearer Control	26
5.2 Service descriptions.....	26
5.2.1 Common functions.....	26
5.2.2 BMC service	27
5.2.3 CMC service	27
5.2.4 MBC services.....	27
5.3 Logical channels.....	28
5.3.1 MBC connection endpoints (MC-SAP logical channels)	28
5.3.1.1 The higher layer C-plane channels, C	28
5.3.1.2 The higher layer U-Plane channels, I	29
5.3.1.3 The higher layer U-Plane control channels, G _F and G _{FA}	29
5.3.1.4 The higher layer U-Plane channel in E+U type slots, I _{PF}	29
5.3.2 CMC endpoints (MB-SAP logical channels).....	30
5.3.2.1 The connectionless C-Plane channels, CL	30
5.3.2.2 The connectionless U-Plane channels, SI _N and SI _P	30
5.3.2.3 The connectionless U-Plane channel in E+U type slots, SI _{PF}	30
5.3.3 BMC endpoint (MA-SAP logical channel).....	30
5.3.3.1 The slow broadcast channel, B _S	30
5.3.3.2 The ULE broadcast channel, B _U	31
5.3.4 Internal MAC control channels.....	31
5.3.4.1 The system information channel, Q	31
5.3.4.2 Identities channel, N.....	31
5.3.4.3 The MAC control channel, M	31
5.3.4.4 MAC paging channel, P	32
5.3.4.5 The Compound System Information Channel, Q _C	32
5.3.4.6 The Split Identities Channel, N _S	32
5.3.4.7 The ULE MAC Control Channel, M _U	32

5.3.4.8	The ULE Paging Channel, P _U	32
5.4	SAP definitions	32
5.4.1	MA SAP	33
5.4.2	MB SAP	33
5.4.3	MC SAP	33
5.4.4	ME SAP	34
5.4.5	Order of transmission	34
5.5	Bearers	34
5.5.1	Bearer types	34
5.5.2	Bearer operation	35
5.6	Connection oriented services	35
5.6.1	Connection types	35
5.6.1.1	Basic connections	36
5.6.1.2	Advanced connections	36
5.6.1.2.1	Rules for ECN selection in advanced connections	36
5.6.1.2.2	Expedited operations in advanced connections	37
5.6.1.3	Connection identifiers	37
5.6.1.4	Complementary connections	37
5.6.2	Symmetric and asymmetric connections	37
5.6.2.1	Symmetric connections	38
5.6.2.2	Asymmetric connections	43
5.7	Broadcast and connectionless services	54
5.7.1	The broadcast services	54
5.7.1.1	The continuous broadcast service	54
5.7.1.2	The non-continuous broadcast service	55
5.7.2	The connectionless services	55
5.7.2.1	Connectionless downlink services	55
5.7.2.2	Connectionless uplink services	55
5.8	ULE Broadcast services	56
5.8.1	The continuous ULE broadcast service	56
6	Multiplexing	56
6.1	CCF multiplexing functions	56
6.2	CSF multiplexing functions	57
6.2.1	Bit Mappings (MAP)	62
6.2.1.1	D-field mapping (D-MAP)	62
6.2.1.1.1	D-field mapping for the double slot structure (physical packet P80)	63
6.2.1.1.2	D-field mapping for the full slot structure (physical packet P32)	64
6.2.1.1.3	D-field mapping for the short slot structure (physical packet P00)	64
6.2.1.1.4	D-field mapping for the variable slot structure (physical packet P00j)	65
6.2.1.2	A-field Mapping (A-MAP)	66
6.2.1.3	B-field Mapping (B-MAP)	67
6.2.1.3.1	Unprotected format	67
6.2.1.3.2	Encoded protected format	69
6.2.1.3.3	Multisubfield protected format	69
6.2.1.3.4	Singlesubfield protected format switches	72
6.2.1.3.5	Constant-size subfield protected format	73
6.2.2	Time multiplexers	76
6.2.2.1	Tail MULTipleXer (T-MUX)	76
6.2.2.1.1	T-MUX algorithm for RFP transmissions	76
6.2.2.1.2	T-MUX algorithm for PT transmissions	78
6.2.2.2	B-field control multiplexer (E/U-MUX)	78
6.2.2.3	B-field mode multiplexer E-type and E+U-type modes	80
6.2.2.3.1	E-type and E+U-type modes for slots with more than one subfield	80
6.2.2.3.2	Half slot (j=80) modes for 2-level modulation	94
6.2.2.4	Priority scheme in E or E+U mode	95
6.2.3	MAC Encryption	96
6.2.4	Scrambling	96
6.2.5	Error control	98
6.2.5.1	R-CRC overview	98
6.2.5.2	R-CRC generation and checking	99
6.2.5.3	X-CRC overview	99

6.2.5.4	X-CRC generation and checking.....	99
6.2.5.5	B-CRC generation and checking.....	102
6.2.6	Broadcast controller.....	102
7	Medium access layer messages.....	102
7.1	Header field.....	103
7.1.1	Overview/formatting.....	103
7.1.2	Tail identification, TA, bits a_0 to a_2	103
7.1.3	The "Q1/BCK" bit, bit a_3	103
7.1.4	B-field identification, BA, bits a_4 to a_6	104
7.1.5	The "Q2" bit, bit a_7	105
7.2	Messages in the tail field.....	105
7.2.1	Overview.....	105
7.2.2	Identities information (N_T).....	106
7.2.3	System information and multiframe marker (Q_T).....	106
7.2.3.1	General.....	106
7.2.3.2	Static system information.....	107
7.2.3.2.1	General, $Q_H = 0, 1$ (hex).....	107
7.2.3.2.2	Q_H and Normal-Reverse (NR).....	107
7.2.3.2.3	Slot Number (SN).....	107
7.2.3.2.4	Start Position (SP).....	108
7.2.3.2.5	ESCAPE bit (ESC).....	108
7.2.3.2.6	Number of transceivers.....	108
7.2.3.2.7	Extended RF carrier information available (M_c).....	109
7.2.3.2.8	RF carriers available (RF-cars).....	109
7.2.3.2.9	Spare bits (SPR).....	109
7.2.3.2.10	Carrier number.....	109
7.2.3.2.11	Extended static system information available (Ext-System-Info) and spare bit.....	110
7.2.3.2.12	Primary receiver Scan Carrier Number (PSCN).....	110
7.2.3.3	Extended RF carrier information part 1.....	110
7.2.3.3.1	General, $Q_H = 2$ (hex).....	110
7.2.3.3.2	Further RF carrier extensions.....	111
7.2.3.3.3	Number of RF carriers.....	111
7.2.3.4	Fixed part capabilities.....	111
7.2.3.4.1	General, $Q_H = 3$ (hex).....	111
7.2.3.4.2	Standard capabilities.....	111
7.2.3.5	Extended fixed part capabilities.....	113
7.2.3.5.1	General, $Q_H = 4$ (hex).....	113
7.2.3.5.2	Extended Physical and MAC layer capabilities.....	113
7.2.3.5.3	Extended higher layer capabilities.....	114
7.2.3.6	Secondary access rights identities.....	114
7.2.3.6.1	General, $Q_H = 5$ (hex).....	114
7.2.3.6.2	SARI message.....	114
7.2.3.7	Multiframe number.....	115
7.2.3.7.1	General, $Q_H = 6$ (hex).....	115
7.2.3.7.2	Multiframe number.....	115
7.2.3.8	Escape.....	115
7.2.3.8.1	General, $Q_H = 7$ (hex).....	115
7.2.3.8.2	Escape information.....	115
7.2.3.9	Extended RF carrier information part 2.....	115
7.2.3.9.1	General, $Q_H = 9$ (hex).....	115
7.2.3.10	Transmit information.....	116
7.2.3.10.1	General, $Q_H = B$ (hex).....	116
7.2.3.11	Extended fixed part capabilities (part 2).....	117
7.2.3.11.1	General, $Q_H = C$ (hex).....	117
7.2.3.11.2	Extended Physical and MAC layer capabilities (part 2).....	117
7.2.3.11.3	Extended higher layer capabilities (part 2).....	118
7.2.3.12	Extended static system information.....	118
7.2.3.12.1	General, $Q_H = D$ (hex).....	118
7.2.3.12.2	Spare bits (Spare).....	118
7.2.3.12.3	RFP slot scheme info.....	118
7.2.4	Paging Tail (P_T).....	119

7.2.4.1	General format	119
7.2.4.1.1	P _T format for full and long page messages	119
7.2.4.1.2	P _T format for short page messages	119
7.2.4.1.3	P _T format for zero length page messages.....	119
7.2.4.1.4	P _T format for MAC_Resume_and_Control_page message	119
7.2.4.2	P _T header format.....	120
7.2.4.2.1	General format.....	120
7.2.4.2.2	Bit a ₈ is the extend flag.....	120
7.2.4.2.3	B _S SDU length indication	120
7.2.4.3	MAC layer information for PT.....	121
7.2.4.3.1	Information type	121
7.2.4.3.2	Fill bits / Blind long slot (j=640 / j=672) information	121
7.2.4.3.3	Blind full slot information	122
7.2.4.3.4	Bearer description.....	122
7.2.4.3.5	Escape.....	123
7.2.4.3.6	Dummy or connectionless downlink bearer marker	123
7.2.4.3.7	Bearer handover/replacement and no-emission mode information	123
7.2.4.3.8	RFP status and modulation types.....	124
7.2.4.3.9	Active carriers	125
7.2.4.3.10	RFP power level	125
7.2.4.3.11	Blind double slot/RFP-FP interface resource information.....	126
7.2.4.3.12	Extended modulation types	126
7.2.5	MAC control (M _T)	127
7.2.5.1	General format and contents	127
7.2.5.2	Basic connection control	127
7.2.5.2.1	General	127
7.2.5.2.2	Format for most messages.....	128
7.2.5.2.3	WAIT	128
7.2.5.2.4	ATTRIBUTES_T_{Req;Cfm}	128
7.2.5.3	Advanced connection control.....	129
7.2.5.3.1	General	129
7.2.5.3.2	ACCESS_REQUEST	129
7.2.5.3.3	BEARER_HANDOVER_REQUEST	129
7.2.5.3.4	CONNECTION_HANDOVER_REQUEST	129
7.2.5.3.5	UNCONFIRMED_ACCESS_REQUEST	130
7.2.5.3.6	BEARER_CONFIRM	130
7.2.5.3.7	WAIT	130
7.2.5.3.8	ATTRIBUTES_T_{Req;Cfm}	130
7.2.5.3.9	BANDWIDTH_T_{Req;Cfm}	133
7.2.5.3.10	Channel_list.....	133
7.2.5.3.11	Unconfirmed_dummy.....	134
7.2.5.3.12	Unconfirmed_handover.....	134
7.2.5.3.13	RELEASE	134
7.2.5.4	MAC layer test messages	135
7.2.5.4.1	Basic format	135
7.2.5.4.2	FORCE_TRANSMIT	136
7.2.5.4.3	LOOPBACK_DATA	136
7.2.5.4.4	DEFEAT_ANTENNA_DIVERSITY.....	137
7.2.5.4.5	ESCAPE	138
7.2.5.4.6	NETWORK_TEST.....	138
7.2.5.4.7	CLEAR_TEST_MODES.....	138
7.2.5.4.8	CHANGE_MODULATION_SCHEME	138
7.2.5.5	Quality control	139
7.2.5.5.1	Prolonged preamble diversity.....	140
7.2.5.6	Broadcast and connectionless services.....	141
7.2.5.7	Encryption control.....	141
7.2.5.8	B-field setup, first PT transmission.....	142
7.2.5.9	Escape	143
7.2.5.10	TARI message.....	143
7.2.5.11	REP connection control.....	143
7.2.5.11.1	General	143
7.2.5.11.2	Format for most messages	143

7.2.5.11.3	REP CHANNEL MAP REQUEST	144
7.2.5.11.4	REP CHANNEL MAP CONFIRM	144
7.2.5.12	Advanced connection control part 2	144
7.2.5.12.1	General	144
7.2.5.12.2	Short description of the advanced connection control part 2 messages	144
7.2.5.12.3	Format for most advanced connection control part 2 messages	145
7.2.5.12.4	Format for "ready for release with G _{FA} " and "expedited release with G _{FA} " messages	145
7.2.5.12.5	Reason codes in "ready for release with G _{FA} " and "expedited release with G _{FA} " messages	146
7.2.5.12.6	Format for "Null or GFACHannel transmission" message	148
7.3	Messages in the B-field	148
7.3.1	Overview	148
7.3.2	Advanced connection control	150
7.3.2.1	General format	150
7.3.2.2	BEARER_REQUEST	150
7.3.2.3	BEARER_CONFIRM	151
7.3.2.4	WAIT	151
7.3.2.5	ATTRIBUTES_B_{Req;Cfm}	151
7.3.2.6	BANDWIDTH_B_{Req;Cfm}	152
7.3.2.7	CHANNEL_LIST	153
7.3.2.8	UNCONFIRMED_DUMMY	153
7.3.2.9	UNCONFIRMED_HANDOVER	153
7.3.2.10	RELEASE	153
7.3.3	Null or I _{PF} segmentation info	155
7.3.3.1	Spare or I _{PF} segmentation info	156
7.3.3.2	Extended NCF bits	156
7.3.4	Quality control	157
7.3.4.1	General format	157
7.3.4.2	Bearer and connection control	157
7.3.4.3	RESET	159
7.3.4.4	Bearer quality in an asymmetric connection	159
7.3.5	Extended system information	160
7.3.5.1	General format	160
7.3.5.2	TARI messages	160
7.3.5.3	"no-emission" mode sync information or ULE Dummy Bearer subfield 2	160
7.3.5.3.1	"no-emission" mode sync information for dummy bearer	160
7.3.5.3.2	ULE Dummy Bearer subfield 2	161
7.3.5.4	ULE Dummy Bearer subfield 3	161
7.3.5.5	ULE Dummy Bearer subfield 0	161
7.3.5.6	ULE Dummy Bearer subfield 1	162
7.3.6	G _F channel data packet	162
7.3.7	Escape	163
8	Medium access layer primitives	163
8.1	Connection oriented service primitives	163
8.1.1	Connection setup: MAC_CON {req;ind;cfm}	163
8.1.2	Connection modification: MAC_MOD {req;ind;cfm}	165
8.1.3	CO data transmit ready: MAC_CO_DTR {ind}	166
8.1.4	CO data transfer: MAC_CO_DATA {req;ind}	166
8.1.5	Restart DLC: MAC_RES_DLC {ind}	166
8.1.6	Connection release: MAC_DIS {req;ind}	167
8.1.7	MAC bandwidth: MAC_BW {ind;res}	167
8.1.8	Encryption	167
8.1.8.1	Load encryption key: MAC_ENC_KEY {req}	167
8.1.8.2	Enable/disable encryption: MAC_ENC_EKS {req;ind;cfm}	168
8.1.9	C-plane switching procedure	168
8.1.9.1	C-plane switching procedure: MAC_C _S C _F {req, cfm, ind, res}	168
8.1.9.2	C-plane switching procedure: MAC_C _S C _F _END {ind}	168
8.2	Connectionless and broadcast service primitives	169
8.2.1	Paging: MAC_PAGE {req;ind}	169
8.2.2	Downlink connectionless: MAC_DOWN_CON {req;ind}	169
8.2.3	Uplink connectionless: MAC_UP_CON {req;ind;cfm}	170