

ETSI TS 103 636-4 v1.5.1 (2024-03)



**DECT-2020 New Radio (NR);
Part 4: MAC layer;
(<https://standards.iteh.ai>)
Document Preview**

[ETSI TS 103 636-4 V1.5.1 \(2024-03\)](#)

<https://standards.iteh.ai/catalog/standards/etsi/ca84dd75-573f-4e1c-b47b-fa4b3ec948ec/etsi-ts-103-636-4-v1-5-1-2024-03>

Reference
RTS/DECT-00396

Keywords
DECT, DECT-2020, IMT-2020, MAC, NR, radio

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 - APE 7112B
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from:
<https://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

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
<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:
<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

If you find a security vulnerability in the present document, please report it through our
Coordinated Vulnerability Disclosure Program:
<https://www.etsi.org/standards/coordinated-vulnerability-disclosure>

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use or inability to use the software.

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

Contents

Intellectual Property Rights	6
Foreword.....	6
Modal verbs terminology.....	6
1 Scope	7
2 References	7
2.1 Normative references	7
2.2 Informative references.....	7
3 Definition of terms, symbols and abbreviations.....	8
3.1 Terms.....	8
3.2 Symbols.....	8
3.3 Abbreviations	8
4 General	10
4.1 Introduction	10
4.2 MAC Architecture.....	10
4.2.1 General.....	10
4.2.2 MAC Structure.....	10
4.2.3 Identities	11
4.2.3.1 Network ID	11
4.2.3.2 Long Radio Device ID (Long RD ID).....	11
4.2.3.3 Short Radio Device ID (Short RD ID).....	12
4.3 Service	13
4.3.1 Services provided to upper layers	13
4.3.2 Services expected from physical layer.....	13
4.4 Functions	13
4.5 Channel Structure	14
4.5.1 Logical and Transport Channels	14
4.5.2 Mapping Physical layer packet	15
4.6 Order of transmission and figure numbering conventions.....	15
5 MAC Layer Procedures.....	15
5.1 Spectrum Management Procedures	15
5.1.1 General.....	15
5.1.2 Operating Channel(s) and Subslot(s) selection	16
5.1.3 Last Minute Scan	17
5.1.4 Selecting RD for association.....	17
5.1.5 Beaconing Transmissions	18
5.1.6 Power control.....	18
5.2 Broadcast Procedure.....	19
5.2.1 General.....	19
5.2.2 Broadcast procedure initialization	19
5.2.3 Broadcast transmission	19
5.3 Random Access procedure	20
5.3.1 General.....	20
5.3.2 Announcing Random access resources	21
5.3.3 Random Access transmission	21
5.3.4 Random Access response.....	22
5.4 Scheduled access data transfer	23
5.4.1 General.....	23
5.4.2 Allocating resources for scheduled access.....	23
5.4.3 Scheduled access transmission and reception	24
5.5 HARQ Operation.....	25
5.5.1 General.....	25
5.5.2 Receiver Operation	26
5.6 Multiplexing and assembly.....	27
5.7 Mobility Procedures	27

5.8	Association procedure	28
5.8.1	General.....	28
5.8.2	Sending beacon for association.....	28
5.8.3	Association initiation	29
5.8.4	Sending association request	29
5.8.5	Association response.....	30
5.8.6	Association Release	30
5.9	Security Procedures	31
5.9.1	Mode 1	31
5.9.1.1	General	31
5.9.1.2	Integrity protection.....	31
5.9.1.3	Ciphering.....	32
5.10	Reconfiguration.....	34
5.11	Group Assignment.....	35
5.11.1	General.....	35
5.11.2	Allocating Resources for Group Assignment	35
5.11.3	Scheduled access transmission and reception.....	36
5.12	Paging.....	37
5.12.1	General.....	37
5.12.2	Initiation.....	37
5.12.3	Reception	37
6	Protocol Data Units, formats and parameters.....	38
6.1	General	38
6.2	Physical Header Field.....	38
6.2.1	General.....	38
6.2.2	Coding of Feedback info.....	41
6.3	MAC PDU.....	43
6.3.1	General.....	43
6.3.2	MAC Header type	44
6.3.3	MAC Common header.....	45
6.3.3.1	DATA MAC PDU header	45
6.3.3.2	Beacon Header	45
6.3.3.3	Unicast Header	45
6.3.3.4	RD Broadcasting Header.....	46
6.3.4	MAC multiplexing header	46
6.4	MAC Messages and Information Elements (IEs).....	49
6.4.1	General.....	49
6.4.2	MAC messages	49
6.4.2.1	General	49
6.4.2.2	Network Beacon message	49
6.4.2.3	Cluster Beacon message.....	50
6.4.2.4	Association Request message.....	52
6.4.2.5	Association Response message	53
6.4.2.6	Association Release message	54
6.4.2.7	Reconfiguration Request message	55
6.4.2.8	Reconfiguration Response message	55
6.4.2.9	Additional MAC message	56
6.4.3	MAC information elements	56
6.4.3.1	MAC Security Info IE	56
6.4.3.2	Route Info IE.....	57
6.4.3.3	Resource allocation IE	57
6.4.3.4	Random Access Resource IE	60
6.4.3.5	RD Capability IE.....	61
6.4.3.6	Neighbouring IE.....	63
6.4.3.7	Broadcast Indication IE	64
6.4.3.8	Padding IE.....	65
6.4.3.9	Group Assignment IE	66
6.4.3.10	Load Info IE	67
6.4.3.11	Configuration Request IE	67
6.4.3.12	Measurement Report IE	68
6.4.3.13	Radio Device Status IE	68

6.4.3.14	Keep alive IE.....	69
7	Variables, and Timers.....	69
7.1	General	69
7.2	Variables.....	69
7.3	Timers	70
Annex A (normative): MAC Layer Requirements for Radio Device Capabilities.....		71
A.1	Introduction	71
A.2	Radio Device Capabilities	71
A.2.0	Release	71
A.2.1	Operating Modes	71
A.2.2	System Operation	71
A.2.3	Security	71
A.2.4	Scheduled data transfer service	71
A.2.5	Feedback Info Formats	71
A.2.6	HARQ feedback delay.....	72
Annex B (normative): Void		73
Annex C (informative): Change History		74
History		76

i T h S t a n d a r d s
(h t t p s : / / s t a n d a r d s . i t
D o c u m e n t i e P w r

E T T S S I _ 1 _ 0 / 3 1 _ . 6 5 3 . 6 - 4 2 0 2 4 - 0 3)

h t t p s : / / s t a n d a r d s . i t e h . a i / c a t a l o g / s t a n d

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM®** and the **GSM** logo are trademarks registered and owned by the GSM Association.

Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Digital Enhanced Cordless Telecommunications (DECT).

The present document is part 4 of a multi-part deliverable covering the DECT-2020 New Radio (NR) technology. Full details of the entire series can be found in part 1 [1].

DECT-2020 NR is recognized in Recommendation ITU-R M.2150 [i.2] as a component RIT fulfilling the IMT-2020 requirements of the IMT-2020 use scenarios URLLC and mMTC. The Set of Radio Interface Technology (SRIT) called "DECT 5G SRIT" is involving 3GPP NR and DECT-2020 NR.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

1 Scope

The present document is one of the parts of the specification of the DECT-2020 New Radio (NR).

The present document specifies the Medium Access Control (MAC) layer and interactions between the MAC layer and physical layer and higher layers.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] [ETSI TS 103 636-1](#): "DECT-2020 New Radio (NR); Part 1: Overview; Release 1".
- [2] [ETSI TS 103 636-2](#): "DECT-2020 New Radio (NR); Part 2: Radio reception and transmission requirements; Release 1".
- [3] [ETSI TS 103 636-3](#): "DECT-2020 New Radio (NR); Part 3: Physical layer; Release 1".
- [4] [FIPS PUB 197](#): "Advanced Encryption Standard (AES)".
- [5] [NIST Special Publication 800-38B](#): "Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication".
- [6] [ETSI TS 103 636-5](#): "DECT-2020 New Radio (NR); Part 5: DLC and Convergence layers; Release 1".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI EN 300 175 (all parts): "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI)".
- [i.2] Recommendation ITU-R M.2150: "Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications-2020 (IMT-2020)".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the following terms apply:

Fixed Termination point (FT): operational mode of an RD where the RD initiates, coordinates local radio resources, and provides information on how other RDs may connect and communicate with it

operating channel: single continuous part of the radio spectrum with a defined bandwidth where RDs transmit and/or receive as defined in ETSI TS 103 636-2 [2]

Portable Termination point (PT): operational mode of RD where RD selects another RD, which is in FT mode, for association

Radio Device (RD): device with radio transmission and reception capability which can operate in FT and/or PT mode

resource: variable length time unit defined in subslot(s) or slot(s) in the single operating channel that an RD is using for transmission or reception of a physical layer packet

NOTE: Resource can be contentious or contention free, i.e. scheduled.

slot: unit of a radio frame as defined in ETSI TS 103 636-3 [3], clause 4

subslot: unit of a radio frame as defined in ETSI TS 103 636-3 [3], clause 4

NOTE: Subslots in the frame are numbered in increasing order and the first subslot of the radio frame is number 0.

3.2 Symbols

For the purposes of the present document, the following symbols apply:

0x Value in hexadecimals

β Fourier transform scaling factor

NOTE: As defined in ETSI TS 103 636-3 [3].

μ Subcarrier scaling factor

NOTE: As defined in ETSI TS 103 636-3 [3].

RSSI-1 RSSI-1 measurement

NOTE: As defined in ETSI TS 103 636-2 [2].

RSSI-2 RSSI-2 measurement

NOTE: As defined in ETSI TS 103 636-2 [2].

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 103 636-1 [1] and the following apply:

NOTE: An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in ETSI TS 103 636-1 [1].

ACK	Acknowledgement
BCC	Broadcast Control
BCCH	Broadcast Control Channel
BLER	Block Error Ratio
BS	Buffer Size

BSC	Beacon Scanning Control
CCC	Connection Configuration Control
CCCH	Common Control Channel
CMAC	Cipher-based Message Authentication Code
CQI	Channel Quality Indicator
CTR	Counter mode
DCCH	Dedicated Control Channel
DCH	Dedicated Channel
DF	Data Field

NOTE: As defined in ETSI TS 103 636-3 [3].

DTCH	Dedicated Traffic Channel
FO	Frame Offset
FT	Fixed Termination point
GI	Guard Interval

NOTE: As defined in ETSI TS 103 636-3 [3].

HARQ	Hybrid Automatic Repeat reQuest
HPC	Hyper Packet Counter
HW	Hardware
ID	Identity
IE	Information Element
IV	Initialization Vector
LBT	Listen Before Talk
LRC	Local Radio Control
MCS	Modulation and Coding Scheme
MIC	Message Integrity Code

NOTE: Same as Message Authentication Code.

MIMO	Multiple Input Multiple Output
MSB	Most Significant Bit
MTCH	Multicast (Broadcast) Traffic Channel
MUX	Multiplexing
NA	Not Applicable
NACK	Negative Acknowledgement
NSS	Number of Spatial Streams
OFDM	Orthogonal Frequency Division Multiplexing
PCC	Physical Control Channel
PCCH	Paging Common Channel
PCH/BCH	Paging and Broadcast Channel
PDC	Physical Data Channel
PDU	Protocol Data Unit
PSN	Packet Sequence Number
PT	Portable Termination point
PTC	Paging Transmission Control
RAC	Random Access Control
RACH	Random Access Channel
RD	Radio Device
RSSI	Received Signal Strength Indicator
SDU	Service Data Unit
SFN	System Frame Number
SNR	Signal to Noise Ratio
STF	Synchronization Training Field

NOTE: As defined in ETSI TS 103 636-3 [3].

4 General

4.1 Introduction

The objective of this clause is to describe the MAC protocol layer architecture, used identities, used transport channels and mapping MAC PDU into physical layer packet.

4.2 MAC Architecture

4.2.1 General

This clause describes a model of the MAC i.e. it does not specify or restrict implementations.

4.2.2 MAC Structure

The overall MAC structure is depicted in Figure 4.2.2-1. MAC provides DTCH and MTCH logical channels for transferring higher layer data. The flow of the higher layer data and MAC internal messages to physical channels is depicted with black solid lines. The grey dashed line corresponds to MAC internal control interfaces between MAC functions and the MAC control entity.

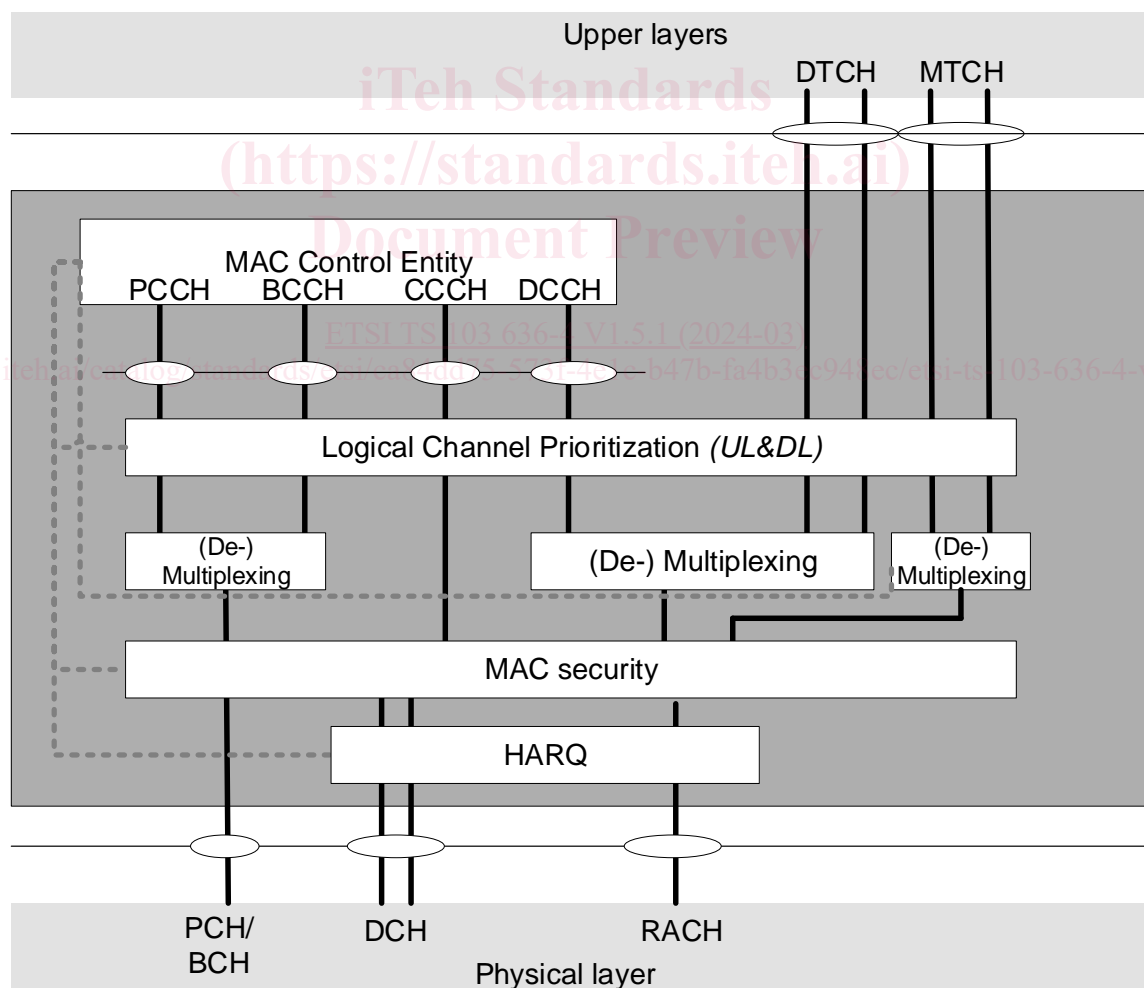


Figure 4.2.2-1: MAC structure overview

The MAC layer of the Radio Device (RD) handles the transmission and reception of the following transport channels:

- Paging and Broadcast Channel (PCH/BCH);

- Dedicated Channel (DCH);
- Random Access Channel (RACH).

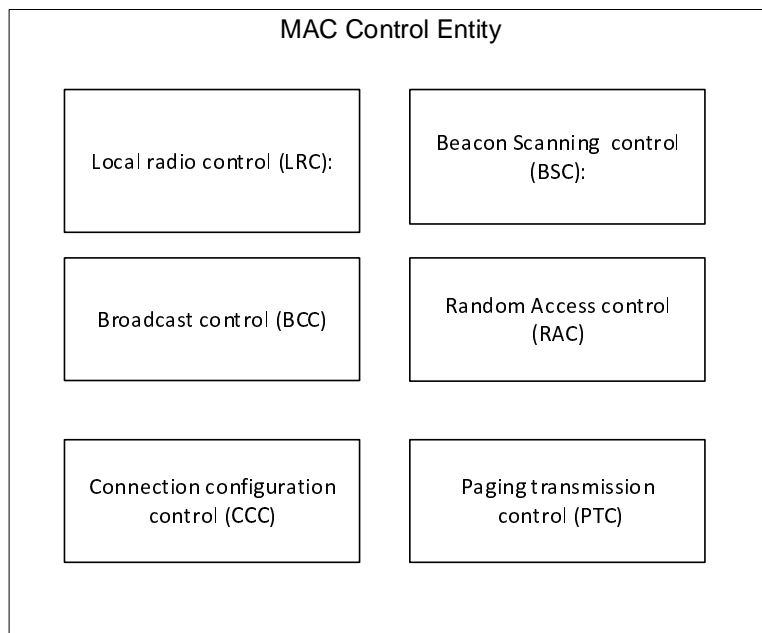


Figure 4.2.2-2: MAC control Entity

The MAC control entity is depicted in Figure 4.2.2-2 and described in clause 4.4.

4.2.3 Identities

4.2.3.1 Network ID

The Network ID has a length of 32 bits, and the first 24 MSB bits are used to identify a DECT-2020 network uniquely from other DECT-2020 networks. The 8 LSB bits of the network are selected locally to minimize collision with other networks.

The network ID is transmitted periodically in beacon messages as plain text enabling other RDs to detect which network the transmitted beacon belongs to.

The last 8 LSB bits of the network ID are transmitted in the PHY control field of the packet as defined in clause 6.2.

The 8 LSB bits of the network ID are provided to the PHY layer to initialize the PDC scrambling sequence in clause 7.6.6 of ETSI TS 103 636-3 [3].

The 24 MSB bits of the network ID are provided to the PHY layer to initialize the PDC scrambling sequence in clause 7.6.6 of ETSI TS 103 636-3 [3].

The network ID shall be set to a value where neither the 8 LSB bits are 0x00 nor the 24 MSB bits are 0x000000.

NOTE: The Network ID should be set in such a manner that the maximum likelihood for a unique identity for a network is obtained due to randomness of 2 to the power of 32.

4.2.3.2 Long Radio Device ID (Long RD ID)

The Long radio device ID has a length of 32 bits, and it identifies a radio device uniquely in a single DECT-2020 network. The coding of the Long RD ID is defined in Table 4.2.3.2-1. An RD obtains the Long RD ID as part of the authentication process over the DECT-2020 NR system or via manual provision or by using other communication channels.

The Long RD ID is used in:

- an association procedure to recognize associating RDs uniquely;
- MAC layer security procedures;
- packet routing in mesh system operation to identify the original source and the final target receiver of the routed data packet as defined in ETSI TS 103 636-5 [6].

Table 4.2.3.2-1: Use of Long RD ID address space

Address type	Address field	Comment
Reserved address	0x00000000	Shall not be used as it is considered as not defined.
Backend address	0xFFFFFFF	Indicates that a packet is to be delivered out from the DECT-2020 system, i.e. to a backend system.
Broadcast address	0xFFFFFFFF	This address can be used to indicate that a packet needs to be received by all RDs in the system when performing packet routing.
Long RD ID	0x00000001-0xFFFFFFFF	This address space is used to identify a radio device uniquely in a DECT-2020 system.
Multicast address	0x00000001-0xFFFFFFFF	The system configuration defines a range of addresses that are used as multicast addresses in the given system. A multicast group can use any of those addresses. When the receiver address of the packet is a multicast group the packet is intended for all members of that group. An RD can be part of one or multiple multicast groups.

The Long RD ID is transmitted in a MAC PDU to:

- identify the receiver and the transmitter of the packet in the association procedure for exchanging Short RD IDs; or
- when the transmitter of the MAC PDU considers that there is a potential confusion on Short RD IDs.

When an RD is initiating authentication over a DECT-2020 NR network the RD can use a random value or application defined value as a Long RD ID from the Long RD ID space defined in Table 4.2.3.2-1, if no valid Long RD ID value is available from the previous authentication procedures.

4.2.3.3 Short Radio Device ID (Short RD ID)

The Short radio device ID has a length of 16 bits, and it identifies a radio device locally in the radio neighbourhood in a DECT-2020 NR network. The coding of the Short RD ID is defined in Table 4.2.3.3-1.

The Short RD ID is used in the PHY control field as in transmitter or receiver fields to identify the transmitter and the receiver of the packet.

The Short RD ID is exchanged during the association procedure between RDs performing association so that linkage between Short RD ID and Long RD ID is obtained by both associating RD. Each radio device randomly selects a Short RD ID value that it uses in the association.

Table 4.2.3.3-1: Use of Short RD ID address space

Address type	Address field	Comment
Reserved address	0x0000	Shall not be used as it is considered as not defined
Short RD ID	0x0001-0xFFFF	This address space is used to identify RD in the PHY control field
Broadcast address	0xFFFF	This address can be used to indicate that transmission is a broadcast MAC PDU

When an RD does not have a valid Short RD ID, the RD shall:

- generate Short RD ID as a random value:
 - In random value generation all values available in the range 0x0001-0xFFFF have an equal probability to be obtained.

4.3 Service

4.3.1 Services provided to upper layers

The MAC layer provides the following services to upper layers:

- data transfer;
- radio resource allocation.

4.3.2 Services expected from physical layer

The MAC layer expects the following services from the physical layer:

- data transfer services in physical layer packets;
- measurements.

4.4 Functions

The MAC layer supports the following control functions in the MAC control entity:

- Local Radio Control (LRC): This function is overall in charge of the radio resource in the local coordination area, when the RD coordinates local radio resources, i.e. operates as an FT.
- Paging Transmission Control (PTC): This function controls paging message transmission when the RD coordinates local radio resources, i.e. operates as FT.
- Broadcast Control (BCC): This functionality controls Beacons and other broadcast/multicast transmissions.
- Random Access Control (RAC): This functionality is in charge of random access transmissions.
- Beacon Scanning Control (BSC): This function controls scanning operations.
- Connection Configuration Control (CCC): This functionality controls multiplexing, mapping data to transport channels, MCS, HARQ configuration, MAC security and handovers with LRC.

The MAC layer supports the following transmission functions:

- paging and broadcast signalling;
- control signalling;
- radio resource management by channel selection and channel access procedures;
- logical channel prioritization;
- mapping between logical channels and transport channels;
- multiplexing of MAC SDUs from one or different logical channels onto the MAC PDU to be delivered to the physical layer via transport channels;
- demultiplexing of MAC SDUs to one or different logical channels from transport blocks MAC PDU delivered from the physical layer via transport channels;

- error correction through HARQ;
- MAC layer security by providing integrity protection and ciphering.

4.5 Channel Structure

4.5.1 Logical and Transport Channels

The MAC layer provides data transfer services on logical channels. To accommodate different kinds of data transfer services, multiple types of logical channels are defined i.e. each supporting transfer of a particular type of information.

Each logical channel type is defined by what type of information is transferred and identified by the MAC multiplexing header as defined in clause 6.3.4. The MAC has a set of internal logical channels and logical channels to higher layers. Logical channels to higher layers are identified as higher-layer signalling flows and user plane data flows in Table 6.3.4-2.

The MAC layer has the control and traffic channels listed in Table 4.5.1-1.

Table 4.5.1-1: Logical channels provided by MAC

Logical channel name	Acronym	Available for higher layers	Control channel	Traffic channel
Broadcast Control Channel	BCCH		X	
Paging Control Channel	PCCH		X	
Common Control Channel	CCCH		X	
Dedicated Control Channel	DCCH		X	
Dedicated Traffic Channel	DTCH	X		X
Multicast Traffic Channel	MTCH	X		X

For MAC Common header options defined in clause 6.3.3, the BCCH and PCCH logical channels utilize the Beacon Header as defined in clause 6.3.3.2. The CCCH uses the Unicast Header defined in clause 6.3.3.3 whereas DCCH, DTCH and MTCH use the Unicast Header or the MAC DATA PDU header defined in clause 6.3.3.1 or the RD Broadcasting Header defined in clause 6.3.3.4.

The MAC sublayer uses the transport channels listed in Table 4.5.1-2.

Table 4.5.1-2: Transport channels used by MAC

Transport channel name	Acronym	Downlink	Uplink
Paging and Broadcast Channel	PCH/BCH	X	
Dedicated Channel	DCH	X	X
Random Access Channel	RACH	X	X

Logical channels can be mapped as described in Table 4.5.1-3.

Table 4.5.1-3: Channel mapping

Logical channel \ Transport channel	PCH/BCH	DCH	RACH
BCCH	X		
PCCH	X		
CCCH			X
DCCH	X	X	X
DTCH		X	X
MTCH	X		X