

**Digital Enhanced Cordless Telecommunications (DECT);
Common Interface (CI);
Part 1: Overview**



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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Project Digital Enhanced Cordless Telecommunications (DECT), and is now submitted for the ETSI standards One-step Approval Procedure.

The present document is part 1 of a multi-part deliverable covering the Common Interface (CI) for the Digital Enhanced Cordless Telecommunications (DECT), as identified below:

- Part 1:** "Overview";
- Part 2: "Physical Layer (PHL)";
- Part 3: "Medium Access Control (MAC) layer";
- Part 4: "Data Link Control (DLC) layer";
- Part 5: "Network (NWK) layer";
- Part 6: "Identities and addressing";
- Part 7: "Security features";
- Part 8: "Speech coding and transmission".

The following aspects of the present document are subject to controlled distribution:

- a) DECT identities, as defined in EN 300 175-6 [5];
- b) DECT cryptographic algorithms.

The cryptographic algorithms specify the details of the DECT standard authentication algorithm and the DECT standard cipher.

These aspects are distributed on an individual basis. Further information and details of the current distribution procedures can be obtained from the ETSI Secretariat at the address on the second page of the present document.

Further details of the DECT system may be found in TR 101 178 [9], ETR 043 [11] and TR 102 185 [12].

Proposed national transposition dates	
Date of latest announcement of this EN (doa):	3 months after ETSI publication
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa

1 Scope

The present document gives an introduction and overview of the complete Digital Enhanced Cordless Telecommunications (DECT) Common Interface (CI).

The present document contains an abstract of the other parts of the DECT standard together with a general description of:

- the objectives of the present document;
- the DECT Common Interface;
- the protocol architecture of DECT.

The present document also provides an extensive vocabulary; in particular it contains the common definitions of all the technical terms used in different parts of the present document.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

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

- | | |
|------|--|
| [1] | ETSI EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)". |
| [2] | ETSI EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer". |
| [3] | ETSI EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer". |
| [4] | ETSI EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer". |
| [5] | ETSI EN 300 175-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing". |
| [6] | ETSI EN 300 175-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features". |
| [7] | ETSI EN 300 175-8: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission". |
| [8] | ETSI EN 300 176 (all parts): "Digital Enhanced Cordless Telecommunications (DECT); Test specification". |
| [9] | ETSI TR 101 178: "Digital Enhanced Cordless Telecommunications (DECT); A High Level Guide to the DECT Standardization". |
| [10] | ETSI ETR 310: "Digital Enhanced Cordless Telecommunications (DECT); Traffic capacity and spectrum requirements for multi-system and multi-service DECT applications co-existing in a common frequency band". |

- [11] ETSI ETR 043: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Services and facilities requirements specification".
- [12] ETSI TR 102 185: "Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Profile overview".
- [13] ETSI EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
- [14] ITU-R Recommendation SM.1046-1: "Definition of spectrum use and efficiency of a radio system".
- [15] ITU-R Recommendation M.816-1: "Framework for services supported on International Mobile Telecommunications-2000 (IMT-2000)".
- [16] ITU-R Recommendation M.1457: "Detailed specifications of the radio interfaces of International Mobile Telecommunications-2000 (IMT-2000)".

3 Definitions and abbreviations

3.1 Definitions

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

Access Rights Class (ARC): type of access to a DECT network, such as public, residential or private

Access Rights Details (ARD): unique number within one ARC

Access Rights Identity (ARI): globally unique identity that shows the access rights related to a service provider

NOTE: PARI = Primary ARI;
SARI = Secondary ARI;
TARI = Tertiary ARI.

algorithm: mathematical process or function that transforms an input into an output

algorithm identifier: designator to show which algorithm is in use, so that the correct one may be chosen

antenna diversity: diversity implies that the Radio Fixed Part (RFP) for each bearer independently can select different antenna properties such as gain, polarization, coverage patterns and other features that may effect the practical coverage

NOTE: A typical example is space diversity, provided by two vertically polarized antennas separated by 10 cm to 20 cm.

asymmetric algorithm: See public key algorithm.

attach: process whereby a Portable Part (PP) within the coverage area of a Fixed Part (FP) to which it has access rights, notifies the FP that it is operative

authentication: corroboration that an entity is the one that is claimed

authentication of Fixed radio Termination (FT): process whereby the identity of an FT is verified to a DECT PT

authentication of Portable radio Termination (PT): process whereby a DECT PT is positively verified to be a legitimate user of a particular FP

authentication (of a subscriber): process whereby a DECT subscriber is positively verified to be a legitimate user of a particular FP

authentication of user: process whereby a DECT user is positively verified to be a legitimate user of a particular FP

bearer: See Medium Access Control (MAC) bearer or bearer service.

bearer handover: internal handover process provided by the MAC layer, whereby one MAC connection can modify its underlying bearers while maintaining the service provided to the Data Link Control (DLC) layer

bearer service: type of telecommunication service that provides a defined capability for the transmission of signals between user-network interfaces

broadcast: simplex point-to-multipoint mode of transmission

C-plane: control plane of the DECT protocol stacks, which contains all of the internal DECT protocol control, but may also include some external user information

call: all of the Network (NWK) layer processes involved in one NWK layer peer-to-peer association

cell: domain served by a single antenna(e) system (including a leaky feeder) of one FP

Central Control Fixed Part (CCFP): physical grouping that contains the central elements of a FP

centrex: implementation of a private telecommunication network exchange that is not located on the premises of the private network operator

Cipher Key (CK): value that is used to determine the transformation of plaintext to ciphertext in a cryptographic algorithm

Cipher Key (CK) generation: process for generating cryptographic keys

ciphertext: output of a cryptographic algorithm

channel: See physical channel.

cluster: logical grouping of one or more cells between which bearer handover is possible

confidentiality: rendering information secret as ciphertext unless the capability is possessed to recover the plaintext from ciphertext

connection: See MAC connection.

connection handover: internal handover process provided by the DLC layer, whereby one set of DLC entities (C-plane and U-plane) can re-route data from one MAC connection to a second new MAC connection, while maintaining the service provided to the NWK layer

Connectionless mode (C/L): transmission mode that transfers one packet (one self contained unit) of data from one source point to one (or more) destination points in a single phase

Connection Oriented mode (C/O): transmission mode that transfers data from one source point to one or more destination points using a protocol based on three phases:

- "Set-up";
- "Data transfer"; and
- "Release".

Cordless Radio Fixed Part (CRFP): Wireless Relay Station (WRS) that provides independent bearer control to a PT and FT for relayed connections

countermeasure: device, instrument or procedure used to counteract or defend against a threat

coverage area: area over which reliable communication can be established and maintained

cryptography: secret writing

Data Encryption Standard (DES): United States Federal data encryption standard

Data Link Control (DLC): layer 2b of the DECT protocol stack

decipherment: rendering of ciphertext into plaintext

DECT Network (DNW): network that uses the DECT air interface to interconnect a local network to one or more portable applications

DECT Standard Authentication Algorithm (DSAA): algorithm used for authentication in DECT

DECT Standard Cipher (DSC): algorithm used for data encryption in DECT

distributed communication: the ability of a DECT terminal to provide means for or assist direct communication between any two terminals, members of a "closed" local DECT network

DLC broadband data link: link that can be associated with a logical MAC connection comprising a number of MAC (physical) connections

DLC broadcast: simplex "connectionless" mode of transmission from the DLC broadcast entity of one FT to the DLC broadcast entities in one or more PT

DLC data link (DLC link): association between two DLC layer entities

DLC frame: format used to structure all messages that are exchanged between DLC layer peer entities

double duplex bearer: use of two duplex bearers (see duplex bearer) which refer to the same MAC connection, sharing their simplex bearers (see simplex bearer) for the information flow

double-simplex bearer: use of two simplex bearers operating in the same direction on two physical channels

double slot: one 12th of a TDMA frame which is used to support one high capacity physical channel

down-link: transmission in the direction FT to PT

duplex bearer: use of two simplex bearers operating in opposite directions on two physical channels

encipherment: rendering of plaintext into ciphertext

End System (ES): logical grouping that contains application processes and supports telecommunication services

Extended MAC control messages: MAC messages of the B-field connection control set

external handover: process of switching a call in progress from one FP to another FP

Fast Encryption Algorithm (FEAL algorithm): a particular encryption algorithm in the public domain

field: continuous region of data (i.e. adjacent bits) that jointly convey information

fixed geometry Portable Part (PP): PP in which the electro-acoustic transducers and their associated acoustic components are held in fixed relative positions and/or orientations during all on-line conditions and test conditions of the PP

Fixed Part (DECT Fixed Part) (FP): physical grouping that contains all of the elements in the DECT network between the local network and the DECT air interface

Fixed radio Termination (FT): logical group of functions that contains all of the DECT processes and procedures on the fixed side of the DECT air interface

flow control: mechanism that is used to regulate the flow of data between two peer entities

fragment: one of the Service Data Units (SDUs) that is produced by the process of fragmentation

fragmentation: process of dividing a Protocol Data Unit (PDU) into more than one SDU for delivery to a lower layer

frame: See TDMA frame or DLC frame.

full slot (slot): one 24th of a TDMA frame which is used to support one physical channel

generic: generalized set or general purpose set, often in the sense of basic or ordinary

Generic Access Profile (GAP): standard in addition to the DECT CI that ensures interoperability between FPs and PPs from different manufacturers

geographically unique: two FPs with the same PARI, or respectively two RFPs with the same RFPI, cannot be reached or listened to at the same geographical position

Global NetWork (GNW): telecommunication network capable of offering a long distance telecommunication service

globally unique identity: identity is unique within DECT (without geographical or other restrictions)

guard space: nominal interval between the end of a radio transmission in a given slot and the start of a radio transmission in the next successive slot

half slot: one 48th of a TDMA frame which is used to support one physical channel

handover: process of switching a call in progress from one physical channel to another physical channel

handset echo: echo, perceptible by the far-end user, resulting from the coupling between the receiving and sending directions of the handset, mostly due to acoustic coupling between transducers

Hybrid Part (HyP): DECT terminal that provides FT as well as PT capabilities

impersonation: where one identity claims the part of another identity

incoming call: call received at a PP

Integrated Services Digital Network (ISDN): digital telecommunications infrastructure to the Consultative Committee on International Telegraphy and Telephony (CCITT) standards

intercell handover: switching of a call in progress from one cell to another cell

internal call: call between 2 users that does not make use of the local network resources

internal handover: handover processes that are completely internal to one FT

International Portable User Identity (IPUI): identity that uniquely defines one user within the domain defined by his access rights related to this IPUI

interoperability: capability of FPs and PPs, that enable a PP to obtain access to teleservices in more than one location area and/or from more than one operator (more than one service provider)

interoperator roaming: roaming between FP coverage areas of different operators (different service providers)

InterWorking Unit (IWU): unit that is used to interconnect subnetworks

intracell handover: switching of a call in progress from one physical channel of one cell to another physical channel of the same cell

intraoperator roaming: roaming between different FP coverage areas of the same operator (same service provider)

isochronous: essential characteristic of a time-scale or a signal such that the time intervals between consecutive significant instants either have the same duration or durations that are integral multiples of the shortest duration

key management: way in which cryptographic keys are generated, distributed and used

Key Stream Generator (KSG): cryptographic algorithm which produces a stream of binary digits which can be used for encipherment and decipherment

link: See DLC data link.

Local Area Network (LAN): electronic systems which are interconnected and in physical proximity to each other

Local Network (LNW): telecommunication network capable of offering local telecommunication services

locally unique identity: identity is unique within one FP or location area, depending on application

location area: domain in which a PP may receive (and/or make) calls as a result of a single location registration

location registration: process whereby the position of a DECT portable termination is determined to the level of one location area, and this position is updated in one or more databases

logical channel: generic term for any distinct data path

logical connection: association between two instances of the MAC MBC that can be used by higher layers to exchange U-plane or C-plane data

Lower Layer Management Entity (LLME): management entity that spans a number of lower layers, and is used to describe all control activities which do not follow the rules of layering

Lower Tester (LT): logical grouping that contains the test equipment, a functionally equivalent DECT PT, a functionally equivalent DECT FT and a test controller

MAC bearer (bearer): service element that is provided by each Cell Site Function (CSF)

MAC connection (connection): association between one source MAC Multi-Bearer Control (MBC) entity and one destination MAC MBC entity

masquerading: where one identity plays the part of, or acts as, another identity

Medium Access Control (MAC): layer 2a of the DECT protocol stack

minimal MMS-message attributes: message meta-information used in the request-to-send, etc.

MMS-message attributes: message meta-information

mobility class 1: local area applications, for which terminals are pre-registered off-air with one or more specific fixed parts, and establishment of service and user parameters is therefore implicit, according to a profile-defined list

mobility class 2: private and public roaming applications for which terminals may move between FPs within a given domain and for which association of service parameters is explicit at the time of service request

multiframe: repeating sequence of 16 successive TDMA frames, that allows low rate or sporadic information to be multiplexed (e.g. basic system information or paging)

Multimedia Messaging Service: generic set of commands, information elements and functionality for file/messaging service

mutual authentication: where two entities corroborate the identity of each other

network (telecommunication network): all the means of providing telecommunication services between a number of locations where the services are accessed via equipment attached to the network

network echo: echo, perceptible by the DECT user, resulting from reflections in the network. It is mostly due to hybrid impairments at both ends of the communication

node: point at which switching occurs

operator (DECT operator): individual or entity who or which is responsible for operation of one or more DECT FPs

outgoing call: call originating from a PP

paging: process of broadcasting a message from a DECT FP to one or more DECT PPs

paging area: domain in which the PP will be paged as a part of incoming call establishment

PARK Length Indicator (PLI): associates a group of FP ARIs to the PARK, by indicating how many of the first ARC + ARD bits are relevant

Personal Identity Number (PIN): short sequence of numbers (usually 4 to 8 digits) which may be used in an authentication process to prove identity

phase: one discrete part of a procedure, where the start and end of the part can be clearly identified (e.g. by the arrival or dispatch of a primitive)

Physical (PHY): layer 1 of the DECT protocol stack

physical channel (channel): simplex channel that is created by transmitting in one particular slot on one particular RF channel in successive TDMA frames

plaintext: information or data which is intelligible to everyone

Portable Access Rights Key (PARK): this states the access rights for a PP

Portable Application (PA): logical grouping that contains all the elements that lie beyond the DECT network boundary on the portable side

Portable Handset (PHS): single physical grouping that contains all of the portable elements that are needed to provide a teleservice to the user

Portable Part (DECT Portable Part) (PP): physical grouping that contains all elements between the user and the DECT air interface

Portable radio Termination (PT): logical group of functions that contains all of the DECT processes and procedures on the portable side of the DECT air interface

Portable User Number (PUN): globally or locally unique number within one PUT

Portable User Type (PUT): this shows the numbering plan structure of a PUN

Primary Access Rights Identity (PARI): most frequently transmitted ARI

primitive: distinct (but abstract) data element that is passed between adjacent protocol layers

private: attribute indicating that the application of the so qualified term, e.g. a network, an equipment, a service, is offered to, or is in the interest of, a determined set of users

proprietary algorithm: algorithm which is the intellectual property of a legal entity

public: attribute indicating that the application of the so qualified term, e.g. a network, an equipment, a service, is offered to, or is in the interest of, the general public

Public Access Profile (PAP): profile which ensures interoperability between FPs and PPs for public access services

public access service: service that provides access to a public network for the general public

public key algorithm: cryptographic algorithm in which a different key is used for encipherment and for decipherment

radio channel: See RF channel or physical channel.

radio end point: physical grouping that contains one radio transceiver (transmitter/receiver), fixed or portable

Radio Fixed Part (RFP): one physical sub-group of a FP that contains all the radio end points (one or more) that are connected to a single system of antennas

Radio Fixed Part Identity (RFPI): identity frequently transmitted by every RFP:

- PARI;
- the RFPs local identity within that FP;
- domains for handover and location areas.

random number: number generated by a non-deterministic process

registration: See either location registration or subscription registration.

Repeater Part (REP): WRS that relays information within the half frame time interval

RF carrier (carrier): centre frequency occupied by one DECT transmission

RF channel: nominal range of frequencies (RF spectrum) allocated to the DECT transmissions of a single RF carrier

roaming: movement of a PP from one FP coverage area to another FP coverage area, where the capabilities of the FPs enable the PP to make or receive calls in both areas

roaming service: service which can be used in more than one FP coverage area

RS: value used to establish authentication session keys

NOTE: As defined in clause 4.4.3.

Rivest, Shamir and Adleman (RSA) algorithm: public key algorithm

Secondary Access Rights Identity (SARI): less frequently broadcast than the PARI

security attribute: protocol element indicating security services, mechanisms, processes or algorithms that are supported

segment: one of the pieces of data that is produced by the process of segmentation

segmentation: process of partitioning one SDU from a higher layer into more than one PDU

Session Key (KS): key which is used only for a single session

service call: call initiated by a DECT PT for entering of FT related service and adjustment procedures in a transparent way

service provider (telecommunications service provider): individual, or entity, who, or which, interfaces to the customer in providing telecommunications service

service type A: low speed frame relay, with a net sustainable throughput of up to 24 kbit/s, optimized for burst data, low power consumption and low complexity applications such as hand-portable equipment

service type B: high performance frame relay, with a net sustainable throughput of up to 552 kbit/s, optimized for high speed and low latency with burst data

service type C: non-transparent connection of data streams requiring Link Access Protocol (LAP) services, optimized for high reliability and low additional complexity

service type D: non-transparent service that supports Isochronous Data Bearer Services and is suitable for transparent transfer of isochronous data streams

service type E: short message transfer or paging service which may be unacknowledged or acknowledged, optimized for small SDUs, low PP complexity and ultra-low power consumption

service type F: application profile specifically supporting teleservices such as fax, building upon the services offered by the type A/B and C profiles, optimized for terminal simplicity, spectrum efficiency and network flexibility

sequencing (sequence numbering): process of adding a sequence number to a set of data packets so that the packets can be reassembled in the correct order, regardless of the order they are received

simplex bearer: simplex bearer is the MAC layer service that is created using one physical channel

Single Radio Fixed Part (SRFP): radio FP that contains only one radio end point

stream cipher: algorithm in which the output is combined bit by bit with plaintext to produce the ciphertext

Subscriber Interface Module (SIM): smart card used for authentication in GSM

subscriber (customer): natural person or juristic person who has subscribed to telecommunication services, and is, therefore, responsible for payment

subscription registration: infrequent process whereby a subscriber obtains access rights to one or more FPs

Supplementary Service (SS): service that modifies or supplements a basic telecommunication service:

- 1) DECT TRANSPARENT supplementary services:
 - the service elements are unspecified within EN 300 175;
- 2) DECT STANDARD supplementary services:
 - the service elements are specified within EN 300 175 by reference to other standards;

3) DECT SPECIFIC supplementary services:

- the service elements are fully specified within EN 300 175.

switching: process of interconnecting functional units, transmission channels or telecommunication circuits for as long as required to convey signals

symmetric algorithm: cryptographic algorithm in which the same key is used for both encipherment and decipherment

synchronization: methods used to ensure that time correspondence exists between processes to ensure that data is not repeated or lost

synchronous: essential characteristics of time-scales or signals such that their corresponding significant instants occur at precisely the same average rate

synchronous transmission: transmission using isochronous signals in which the sending and receiving instruments are operating continuously in a constant time difference between corresponding significant instants

TDMA frame: time-division multiplex of 10 ms duration containing 24 successive full slots

telecommunication: any transmission and/or emission and/or reception of signals representing signs, writings, images, and sounds or intelligence of any nature by wire, radio, optical or other electromagnetic systems

teleservice: type of telecommunication service that provides the complete capability, including terminal equipment functions, for communication between users, according to protocols that are established by agreement

Tertiary Access Rights Identity (TARI): available as a Yes/No answer upon a request including the wanted ARI, not broadcast at all

threat: indication of coming evil

TPUI domain: domain over which every TPUI is (locally) unique

U-plane: user plane of the DECT protocol stacks

up link: transmission in the direction PT to FT

User Authentication Key (UAK): cryptographic key held by a user to prove identity

user (of a telecommunication network): person or machine delegated by a subscriber (by a customer) to use the services, and/or facilities, of a telecommunication network

variable geometry PP: PP that allows the position and/or orientation of its electro-acoustic transducers and their associated acoustic components to be changed during all on-line conditions of the PP

Wireless Relay Station (WRS): physical grouping that combines elements of both PTs and FTs to relay information on a physical channel from one DECT termination to a physical channel to another DECT termination

XRES1: expected response calculated by a Fixed radio Termination (FT)

XRES2: expected response calculated by a Portable radio Termination (PT)

X.25: packet switched network

3.2 Abbreviations

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

A	Algorithm
AC	Authentication Code
ACK	(positive) ACKnowledgement
ACP	Adjacent Channel Power
ADPCM	Adaptive Differential Pulse Code Modulation
ADU	Adapted Data Unit
ALI	Assigned Link Identifier

A-MAP	A-field MAP
AMCI	Advanced MAC Connection Identifier
ANSI	American National Standards Institute
ARC	Access Rights Class
ARD	Access Rights Details
ARI	Access Rights Identity
ARQ	Automatic Repeat reQuest
ASM	Assigned link identifier with Synchronous Mode
BCD	Binary Coded Decimal
BCT	Business Cordless Telephone
B-MAP	B-field MAP
BMC	Broadcast Message Control
BMCI	Basic MAC Connection Identifier
BRAT	Basic RATE adaption service
B _S	Slow Broadcast channel (a logical channel to the MAC layer)
C	higher layer control Channel (see C _S and C _F)
C/L	ConnectionLess mode
C/O	Connection Oriented mode
CBC	Connectionless Bearer Control
CBI	Collective Broadcast Identifier
CC	Call Control
CCF	Cluster Control Function
CCFP	Central Control Fixed Part
CEP	Connection End Point
C _F	higher layer signalling Channel (fast)
C _F , C _S	logical channels to the MAC layer
CHO	Connection HandOver
CHP	Connection Handover Pending
CI	Cell Identity
CI	Common Interface (standard)
CISS	Call Independent Supplementary Services
CK	Cipher Key
CL	higher layer ConnectionLess channel (protected; see CL _S and CL _F)
CL _F	higher layer ConnectionLess channel (fast), (logical channel to the MAC layer)
CLMS	ConnectionLess Message Service
CLRR	Circuit Loudness Rating, Receiving
CLRS	Circuit Loudness Rating, Sending
CL _S	higher layer ConnectionLess channel (slow), (logical channel to the MAC layer)
CMC	Connectionless Message Control
C-MMS	Call control part of MMS
CODEC	COder-DECoder
COMS	Connection Oriented Message Service
C-plane	Control plane
CRC	Cyclic Redundancy Check
CRFP	Cordless Radio Fixed Part
CRSS	Call Related Supplementary Services
C _S	higher layer signalling Channel (slow)
CSF	Cell Site Function
CSPDN	Circuit Switched Public Data Network
CX	Co-eXistence standard
DAM	DECT Authentication Module
dBc	dB relative to the peak power of an unmodulated carrier
DBC	Dummy Bearer Control
dBm	dB relative to 1 milliwatt
dBm0	the absolute power level in decibels referred to a point of zero relative level
dBr	the relative power level in decibels
DCDL-net	Distributed Communication DECT Local network
DCK	Derived Cipher Key
DCS	Dynamic Channel Selection
DLC	Data Link Control

DLEI	Data Link Endpoint Identifier (DLC layer)
DLI	Data Link Identifier (DLC layer)
D-MAP	D-field MAP
DNW	DECT NetWork
DSAA	DECT Standard Authentication Algorithm
DSC	DECT Standard Cipher
DTE	Data Terminal Equipment
DTMF	Dual Tone Multi-Frequency
E/U-MUX	switch between E-type and U-type MULTiplexes
ECN	Exchanged Connection Number (DLC/MAC layer)
EIRP	Effective Isotropic Radiated Power
ERP	Ear Reference Point
ERP	Effective Radiated Power
ES	End System
FB _N	Frame Buffer (uNprotected)
FB _p	Frame Buffer (Protected)
FEC	Forward Error Correction service
FLEN	Frame LENgth
FMID	Fixed part MAC IDentity
F-MMS	Fixed line-Multimedia Messaging Service
FP	DECT Fixed Part
FREL	Frame RELay service
F-SMS	Fixed line-Short Messaging Service
FSWI	Frame SWItching service
FT	Fixed radio Termination
GAP	Generic Access Profile
GBN	Go Back N
G _F	higher layer information control channel (a logical channel to the MAC layer)
GFSK	Gaussian Frequency Shift Keying
GMSK	Gaussian Minimum Shift Keying
GNW	Global NetWork
GSM	Global System for Mobile communications
HDB	Home Data Base
HOV	HandOver flag
HyP	Hybrid Part
I	higher layer Information channel (see I _N and I _p)
IA5	International Alphabet No. 5 as defined by ITU-T
IFEI	International Fixed Equipment Identity
I _N	higher layer Information channel (uNprotected), (logical channels to the MAC layer)
I _p	higher layer Information channel (Protected), (logical channels to the MAC layer)
IP	Internet Protocol
IPEI	International Portable Equipment Identity
IPUI	International Portable User Identity
IPv4	Internet Protocol Version 4
IPv6	Internet Protocol Version 6
IRC	Idle Receiver Control
ISDN	Integrated Services Digital Network
ISM	Industrial, Scientific and Medical
IUT	Implementation Under Test
IV	Initial Vector
IWF	InterWorking Functions
IWU	InterWorking Unit
K	authentication Key
KS'	FT authentication Session Key
KS	PT authentication Session Key
KSG	Key Stream Generator
KSS	Key Stream Segment
LAL	Location Area Level
LAN	Local Area Network
LAPC	a DLC layer C-plane protocol entity

LAP-U	Link Access Procedure (U-plane) (a service offered by LU3)
Lb	a DLC layer C-plane protocol entity
LBN	Logical Bearer Number
Lc	a DLC layer C-plane protocol entity
LCE	Link Control Entity
LCN	Logical Connection Number (DLC/MAC layer)
LLe	Local echo Loss
LLME	Lower Layer Management Entity
LLN	Logical Link Number (DLC layer)
LNW	Local NetWork
LRMS	Low Rate Messaging Service
LRMS-PTM	Low Rate Messaging Service, Point To Multi-point
LRMS-PTP	Low Rate Messaging Service, Point To Point
LSB	Least Significant Bit
LSTR	Listener SideTone Rating
LT	Lower Tester
M	MAC control channel
MAC	Medium Access Control layer
MAP	bit MAPpings
MBc	Multi-Bearer Control
MCEI	MAC Connection Endpoint Identification
MCI	MAC Connection Identifier
MCS	Multi-Channel Set
MDU	Multiplexed Data Unit
MM	Mobility Management
M-MMS	Messaging part of MMS
MMS	Multimedia Messaging Service
MMSP	Multimedia Messaging Service Protocol
MRP	Mouth Reference Point
MSB	Most Significant Bit
MSC	Mobile Switching Centre
MUX	time MULTipleXor
N	identities channel
NACK	Negative ACKnowledgement
NLF	New Link Flag
NLP	Non-Linear Processor
NLR	No Link Required
NTP	Normal Transmitted Power
NWK	NetWorK layer
OLR	Overall Loudness Rating
OSI	Open Systems Interconnection
P	Paging channel
PA	Portable Application
PABX	Private Automatic Branch eXchange
PAP	Public Access Profile
PARI	Primary Access Rights Identity
PARK {y}	PARK with value y for it is Park length indicator
PARK	Portable Access Rights Key
PAS	Public Access Service
PBX	Private Branch Exchange
PCI	Protocol Control Information
PCM	Pulse Code Modulated
PDU	Protocol Data Unit
PHL	PHysical Layer
PHS	Portable HandSet
PLI	Park Length Indicator
PMID	Portable part MAC IDentity (MAC layer)
POT(S)	Plain Old Telephone (Service)
PP	DECT Portable Part
ppm	parts per million
PSPDN	Packet Switched Public Data Network
PSTN	Public Switched Telephone Network

PT	Portable radio Termination
PTN	Private Telecommunication Network
PUN	Portable User Number
PUT	Portable User Type
PWT	Personal Wireless Telecommunications
Q	system information channel
QDU	Quantization Distortion Unit
RAND-F	a RANDom challenge issued by a FT
RAND-P	a RANDom challenge issued by a PT
ReFP	Reference Fixed Part
REP	REpeater Part
RePP	Reference Portable Part
RES1	a RESponse calculated by a PT
RES2	a RESponse calculated by an FT
RF	Radio Frequency
RFP	Radio Fixed Part
RFPI	Radio Fixed Part Identity
RLL	Radio in the Local Loop
RLRH	Receiving Loudness Rating of the Handset
RPN	Radio fixed Part Number
RS	a value used to establish authentication session keys
RSSI	Radio Signal Strength Indicator
RU	Residential Unit
SAP	Service Access Point
SAPI	Service Access Point Identifier
SAR	Specific Absorption Rate
SARI	Secondary Access Rights Identity
SCK	Static Cipher Key
SDU	Service Data Unit
SEL	SElective
SIM	Subscriber Interface Module
SI _N	higher layer connectionless channel (Unprotected)
SI _p	higher layer connectionless channel (Protected)
SLRH	Sending Loudness Rating of the Handset
SMS	Short Message Service
SRAT	Secondary Rate Adaption service
SRFP	Single Radio Fixed Part
SS	Supplementary Services
STMR	SideTone Masking Rating
TAF	Terminal Adoption Function
TARI	Tertiary Access Rights Identity
TBC	Traffic Bearer Control
TCL	Telephone Coupling Loss
TCL _w	weighted Terminal Coupling Loss
TDD	Time Division Duplex
TDMA	Time Division Multiple Access
TELR	Talker's Echo Loudness Rating
TI	Transaction Identifier
T-MUX	Tail MUX
TPUI	Temporary Portable User Identity
TRUP	TRansparent UnProtected service
UAK	User Authentication Key
UCN	U-plane Channel Number
ULI	Unassigned Link Identifier
ULN	U-plane Link Number
UMTS	Universal Mobile Telecommunication System
UPCS	Unlicensed Personal Communications Service
UPI	User Personal Identification
U-plane	User plane
VDB	Visitors Data Base
W-FT2FT	Wireless FT to FT communication

WRS	Wireless Relay Station
XRES1	an eXpected RESponse calculated by a FT
XRES2	an eXpected RESponse calculated by a PT

4 Structure

The present multi-part deliverable consists of 8 parts (parts 1 to 8 inclusive) which are briefly described in clauses 4.1 to 4.8.

EN 300 175-2 [1] to EN 300 175-5 [4] of specify the air interface. They are structured into layers corresponding to the lower layers of the ISO OSI model. EN 300 175-6 [5] specifies the identities and addressing structure and EN 300 175-7 [6] specifies the security features. EN 300 175-8 [7] specifies speech aspects.

In addition there exists a DECT approval test specification EN 300 176 [8] which is not described in the present document.

4.1 Part 1: Overview

The overview (the present document) contains an introduction to the complete European Standard. It includes a description of the system and the protocol architecture and a vocabulary of terms.

4.2 Part 2: Physical Layer (PHL)

The PHL (EN 300 178-2 [1]) specifies radio parameters such as the frequency, timing and power values, the bit and slot synchronization and the transmitter and receiver performance.

4.3 Part 3: Medium Access Control (MAC) layer

The MAC layer (EN 300 175-3 [2]) specifies three groups of MAC services. These are the broadcast message control service, the connectionless message control service and the multi-bearer control service. It also specifies the logical channels, which are used by the above-mentioned services, and how they are multiplexed and mapped on to the physical channels.

4.4 Part 4: Data Link Control (DLC) layer

The DLC layer (EN 300 175-4 [3]) specifies two groups of DLC services. These are the services for the C-plane and the services for the U-plane.

For the C-plane a point-to-point service and a broadcast service are defined. The point-to-point service can operate in acknowledged or unacknowledged mode and provides addressing, frame delimiting, error control, flow control, segmentation of network layer information fields, fragmentation of DLC frames and connection handover.

For the U-plane the transparent unprotected service, the frame relay service, the frame switching service and the rate adoption service are defined.

4.5 Part 5: Network (NWK) layer

The NWK layer (EN 300 175-5 [4]) specifies the functions for the link control, the Call Control (CC), the Supplementary Services (SS), the Connection Oriented Message Service (COMS), the ConnectionLess Message Service (CLMS) and the Mobility Management (MM). For these groups it contains the procedures, messages and information elements.

4.6 Part 6: Identities and addressing

The identities and addressing (EN 300 175-6 [5]) specifies the main identities and addresses which are used in DECT. They are divided into the following four categories: FP identities, PP identities, connection related identities and equipment related identities.

Several of the FP identities and PP identities are allocated centrally in order to maintain global uniqueness for these identities.

4.7 Part 7: Security features

The security features (EN 300 175-7 [6]) specify the overall security architecture for DECT, the types of cryptographic algorithms required and the way in which they are to be used, and the requirements for integrating the security features provided by the architecture into the DECT air interface. It also describes how the features may be managed and how they relate to certain DECT fixed systems and local network configurations.

4.8 Part 8: Speech coding and transmission

The speech coding and transmission (EN 300 175-8 [7]) specifies the requirements for DECT equipment which includes all the necessary functions to provide real-time two-way speech conversation. It defines the speech encoding algorithm and the detailed speech performance characteristics such as sensitivity, frequency response, sidetone, terminal coupling loss, distortion, variation of gain with input level, out of band signals, noise, acoustic shock, delay and network echo control.

5 The objectives of the CI standard

The DECT standard has grown out of the need to provide cordless communications, both for voice traffic and for data traffic.

The DECT standard is designed to support this versatility of applications at a cost that encourages wide adoption. DECT provides personal telecommunication services in residential, neighbourhood and business environments. It is particularly targeted at the following applications:

- residential - domestic cordless telephones (PSTN, ISDN and IP access);
- public access services;
- cordless business telephones (PBXs and converged IP based business networks);
- cordless data - Local Area Networks (LANs) and point-to-point connections;
- wireless home networking;
- wireless access to the internet or intranet;
- machine to machine or machine to man (m2m) wireless communication (e.g. sensors, alarms, monitoring and metering devices);
- extensions to cellular radio and extensions of the local public network;
- Radio in the Local Loop (RLL).

DECT has also been selected by the ITU as one of the radio interfaces for "International Mobile Telecommunications 2000" (IMT-2000) [16]. As DECT is using a combination of frequency and time multiple access the corresponding air-interface is called "IMT-2000 FDMA/TDMA" by the ITU.

Because of different regulatory requirements in the USA, the American National Standards Institute (ANSI) has published (1997) a derivative of the DECT standard as the PWT standard, implementing the required adaptations, especially in the physical layer. However, during 2004 the requirements in the USA were modified, whereby standard DECT equipment may be used with minor modifications in the channel allocation procedures and in RF power setting. (See new TR describing modifications differences in DECT standard to meet new UPCS rules.) This will make the PWT standard obsolete. Other requirements relevant for utilization of DECT in USA, e.g. in the UPCS 1 920 MHz to 1 930 MHz and IMS 2,4 GHz are specified in various ETSI DECT standards.

One primary objective of this CI standard is to provide a basis for interoperability between equipment of different origin, so offering users a family of telecommunication services for voice or data, either as basic services, or with optional (and compatible) extensions.

While providing for compatibility, the present document provides standard escape routes that allow manufacturers to retain options for innovation and product differentiation (see clause 8). In addition, reserved codes have been included in the present document to provide mechanisms for evolutionary development of the present document. At the same time, the existence of the present document allows implementers to design systems that can provide telecommunications to users in several different locations.

At a more detailed level, the protocols in the present document are designed to provide for the specific services and facilities defined in ETR 043 [11] and ITU-R Recommendation M.816-1 [15]. In the design process, the following additional objectives were considered:

- the structure should allow any other reasonable application;
- the structure should allow any reasonable implementation.

Lastly, the present document also has the objective of regulating the use of, and interface of, two shared resources:

- the RF spectrum which is allocated to provide for the cordless operation of the communication system; and
- one or more networks for which the DECT network provides cordless connection.

It is the objective of the present standard to ensure that conforming equipment will be able to use the above resources efficiently and with the minimum degree of mutual interference, i.e. avoiding adverse affects to existing, or future, users of those resources, see also ITU-R Recommendation SM.1046-1 [14].

6 General description of the system

DECT is based on a micro-cellular radio communication system that provides low-power radio (cordless) access between PPs and (DECT) FPs at ranges up to a few hundred metres (up to several kms for fixed access systems). The basic technical characteristics are as follows:

frequency band:	1 880 MHz to 1 980 MHz and 2 010 MHz to 2 025 MHz (see note 1);
number of carriers:	typical 10 (see note 1);
carrier spacing:	1,728 MHz (see note 1);
maximum peak transmit power:	250 mW (see note 1);
carrier multiplex:	TDMA; 12 double slots/24 full slots/48 half slots per frame;
frame length:	10 ms;
basic duplexing:	TDD using 2 slots on same RF carrier;
gross bit rate:	1 152 kbit/s, 2 304 kbit/s, 3 456 kbit/s, 4 608 kbit/s or 6 912 kbit/s for 2-, 4-, 8-, 16- or 64-level modulation respectively (see note 2);
net channel rates:	6,4 kbit/s A-field (control/signalling) per slot.

B-field (traffic) rates per slot are described in table 1.

Table 1

Type of modulation	Maximum B-field (traffic) rate per slot			Maximum asymmetric B-field (traffic) data rate (11 double slots)
	half slot	full slot	double slot	
2-level modulation	8 kbit/s	32 kbit/s	80 kbit/s	880 kbit/s
4-level modulation	16 kbit/s	64 kbit/s	160 kbit/s	1 760 kbit/s
8-level modulation	24 kbit/s	96 kbit/s	240 kbit/s	2 640 kbit/s
16-level modulation	32 kbit/s	128 kbit/s	320 kbit/s	3 520 kbit/s
64-level modulation	48 kbit/s	192 kbit/s	480 kbit/s	5 280 kbit/s

NOTE 1: The complete definition of frequency bands and carrier positions for DECT are found in EN 300 175-2 [1]. DECT is a member of the IMT-2000 family [16], the only member that provides for uncoordinated installations on an unlicensed spectrum. The most common spectrum allocation is 1 880 MHz to 1 900 MHz, but outside Europe spectrum is also available in 1 900 MHz to 1 920 MHz and in 1 910 MHz to 1 930 MHz (several countries). Carrier positions in the 902 MHz to 928 MHz and 2 400 MHz to 2 483,5 MHz ISM bands have been defined for the US market. New or modified carrier positions and/or frequency bands can be defined when needed. The number of carriers depends on the frequency spectrum in use and the carrier spacing. Maximum peak transmit power also depends on local regulations or environment requirements.

NOTE 2: Depending on radio capabilities or number of radios used a DECT system can provide higher data rate. The indicated here values are relevant for radios operating on 10 carriers and non overlapping slots.

A connection is provided by transmitting bursts of data in the defined time slots. These may be used to provide simplex or duplex communications. Duplex operation uses one or several pairs of evenly (5 ms) spaced slots. Of the paired slots one is for transmit and one for receive.

The simplest duplex service uses a single pair of time slots to provide e.g. a 32 kbit/s (2-level modulation) digital information channel capable of carrying coded speech or other low rate digital data. Higher data rates are achieved by using more time slots in the TDMA structure, and a lower data rate may be achieved by using half-slot data bursts. Different uplink and downlink bitrates are realized by using asymmetric connections, where a different number of time slots is used for the uplink and downlink. For efficient transmission of packet data the radio connection can be suspended after the data has been sent and as soon as new data arrives, the radio connection is resumed again.

DECT is able to support a number of alternative system configurations ranging from single cell equipment (e.g. domestic FPs) to large multiple cell installations (e.g. large business cordless PBXs or converged IP based business systems), public pedestrian systems and fixed wireless access (radio local loop) systems.

The protocols are designed to support uncoordinated system installation, even where the systems co-exist in the same physical location. Efficient sharing of the radio spectrum (of the physical channels) is achieved using a careful mechanism for selection of channels prior to their use. This is called dynamic channel selection (see ETR 310 [10]).

In addition, the DECT protocols provide two internal mechanisms to support rapid handover of calls in progress (both intracell and intercell handover are supported). These handover mechanisms allows a high quality of service to be maintained where the mobility of the PP requires transparent re-connection to another FP or where a new physical channel is required in response to a disturbances in the radio environment.

Wireless Relay Stations (WRSs) for wireless coverage enhancements, direct communication from PT to PT and wireless communication between FTs is also supported.

DECT is an access technology providing sufficient flexibility for access to various communication networks, e.g. IP, PSTN, ISDN, LAN, GSM, UMTS, etc.

7 Description of the protocol architecture

7.1 General

The structure of the present document is based on the layered principles used in the ISO Open Systems Interconnection (OSI) model. The complete CI corresponds to the lower 3 layers of the ISO OSI model. In order to take care of the uncertainties introduced by using radio transmissions at the PHL and to include the concept of handover, the layer 2 has been split into two sub-layers. Therefore DECT defines 4 layers of protocol.

7.2 The DECT layered structure

A structure of four layers is used for the signalling protocols as shown in figure 1.

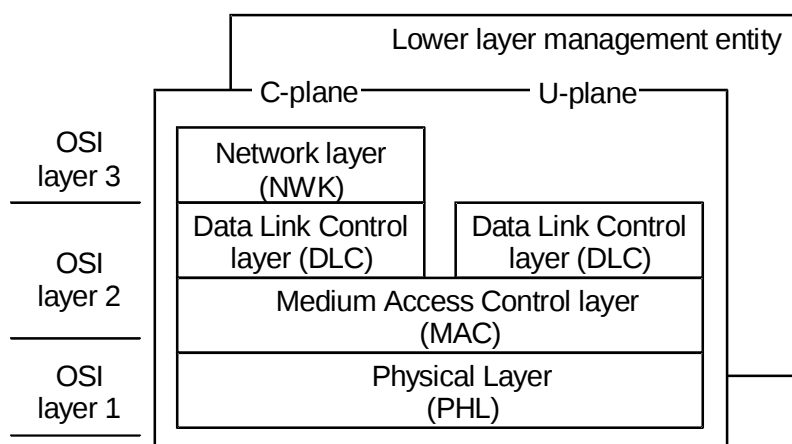


Figure 1: The layered structure

The top of the NWK layer corresponds to the top of the OSI layer 3. The intermediate boundaries have no OSI equivalent but for ease of understanding an approximate correspondence is given below:

- OSI Layer 1: all of the PHL plus part of MAC layer;
- OSI Layer 2: most of MAC layer plus all of DLC;
- OSI Layer 3: all of the NWK layer.

7.3 Physical Layer (PHL)

The PHL (EN 300 175-2 [1]) divides the radio spectrum into the physical channels. This division occurs in two fixed dimensions, frequency and time.

The frequency and time division uses Time Division Multiple Access (TDMA) operation on multiple RF carriers. Typically ten carriers are provided within the actual frequency band (1 880 MHz to 1 900 MHz is the most common frequency allocation for DECT). The present document also provides for possible extensions of the band to meet future demand. On each carrier the TDMA structure defines 24 full-slots in a 10 ms frame, where each timeslot may be used to transmit one self contained packet of data. Each transmitted packet contains a synchronization field, together with control information, service information and error control.

NOTE: In addition the radio spectrum is divided spatially into cells, where the same physical channels may be re-used in different (geographic) locations. The spatial re-use operates according to the principles of Dynamic Channel Selection (DCS) as described in ETR 310 [10] dealing with DECT features.

Each radio end point operates according to a timing reference and the PHL is then responsible for transmitting packets of data under direct control of the MAC layer. Adjacent FPs may be synchronized. This provides some advantages, particularly in high traffic situations (see ETR 310 [10]).

7.4 MAC layer

The MAC layer (EN 300 175-3 [2]) performs two main functions. Firstly, it selects physical channels, and then establishes and releases connections on those channels. Secondly, it multiplexes (and demultiplexes) control information, together with higher layer information and error control information, into slot-sized packets.

These functions are used to provide three independent services; a broadcast service, a connection oriented service and a connectionless service.

The broadcast service is a special DECT feature: it multiplexes a range of broadcast information into a reserved field (the A-field), and this field appears as part of all active transmissions. The broadcast service is always transmitted in every cell (even in the absence of user traffic) on at least one physical channel. These "beacon" transmissions allow PPs to quickly identify all FPs that are within range, to select one, and to lock to it without requiring any portable transmissions.

7.5 DLC layer

The DLC layer (EN 300 175-4 [3]) is concerned with the provision of very reliable data links to the NWK layer. Many of the imperfections of the radio transmissions are already removed by the efforts of the MAC layer, and the DLC layer is designed to work closely with the MAC layer to provide higher levels of data integrity than can be provided by the MAC layer alone.

The DECT layered model separates into two planes of operation at the DLC layer; the C-plane and the U-plane.

The C-plane is common to all applications, and provides very reliable links for the transmission of internal control signalling and limited quantities of user information traffic. Full error control is provided with a balanced Link Access Protocol (LAPC).

The U-plane provides a family of alternative services, where each service is optimized to the particular need of a specific type of services. The simplest service is the transparent unprotected service used for speech transmission. Other services support circuit mode and packet mode data transmission, with varying levels of protection.

7.6 Network (NWK) layer

The NWK (EN 300 175-5 [4]) layer is the main signalling layer of the protocol. It adopts a similar style to the ISDN layer 3 protocol (see EN 300 403-1 [13]) and offers a similar level of functions.

The NWK layer operates using an exchange of messages between peer entities. The basic set of messages supports the establishment, maintenance and release of calls. Additional messages support a range of extended capabilities.

The basic CC provides a circuit switched service selected from one of the range of DLC options. Other network layer services are SS, COMS, CLMS and MM. These services are arranged as independent entities, and a particular application can be realized using more than one.

The MM is a particularly important group of services. This group contains the procedures that support the special cordless mobility of PPs, for example authentication and location registration.

7.7 Lower Layer Management Entity (LLME)

The LLME contains defined procedures that concern more than one layer. The LLME procedures are included in EN 300 175-3 [2] to EN 300 175-5 [4]. Most of these procedures have only local significance, and they are defined in general terms to allow for alternative implementations. The location of some selected LLME procedures is as follows:

MAC layer:

- creation, maintenance and release of bearers, by activating and deactivating pairs of physical channels;
- physical channel management, including the choice of free physical channels and the assessment of the quality of received signals;
- switching between PT and FT mode when direct PT to PT or wireless FT to FT communication is provided.

DLC layer:

- connection management, which includes the establishment and release of connections in response to NWK layer demands;
- routing of C-plane and U-plane data to suitable connections.

NWK layer:

- service negotiation and mapping;
- application parameters (e.g. addresses) and DECT identities resolution.

7.8 Interworking Units (IWU)

Transport of the information to the end user requires additional layers of protocol that are outside the scope of the present document. In general, an IWU will be required to provide the necessary interworking functions. This IWU plays an important role in defining the exact service that is provided. Specifications of IWUs defining the interworking between the DECT air interface and various networks and line interfaces can be found in additional DECT profile specifications. A brief overview can be found in TR 101 178 [9].

8 Proprietary escapes within the CI

A set of defined escape routes has been provided for implementers that wish to implement proprietary additions or alternatives to the CI protocol, as shown in figure 2.

8.1 Primary escape routes

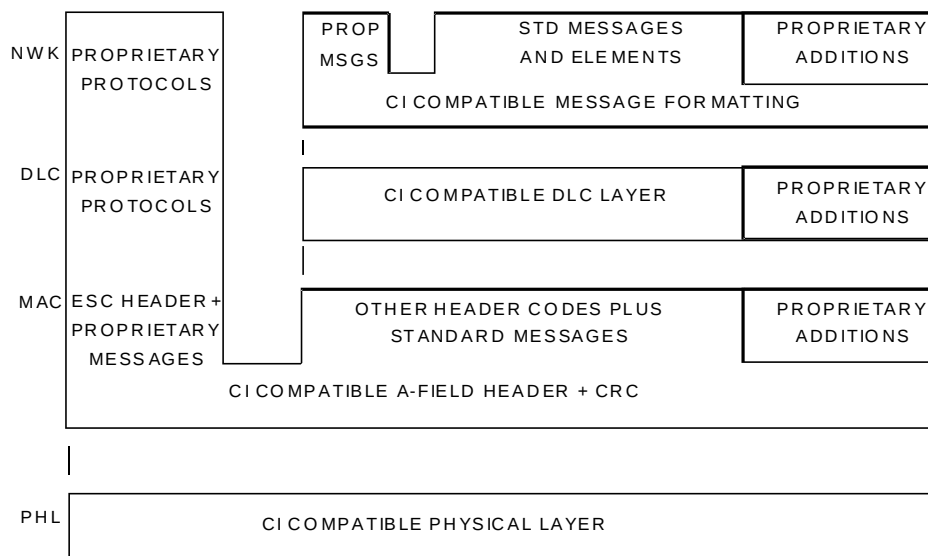


Figure 2: Structure of escape routes within the CI

Two primary escape routes are defined within the CI standard, one at the MAC layer and one at the NWK layer. In both cases these escape routes provide the possibility for manufacturers to branch into a family of proprietary protocols. These branches provide a compatible method for proprietary systems to operate without causing confusion or interference to systems that implement the other CI provisions.

The lowest branch occurs at the MAC layer. The branch is defined at this level in order to ensure a minimum level of conformance to the CI. The minimum level of conformance therefore includes all of the PHL and the lower parts of the MAC layer (in particular, the MAC A-field header, A-field CRC and the channel selection procedures).

This MAC branch operates by using one reserved code in the MAC header field (the field that appears at the start of every transmission, see EN 300 175-3 [2]). All equipment shall understand this reserved code. This reserved code shall be used in every transmission from proprietary equipment and shall never be used by equipment that conforms to the standard branch. This means that transmissions from proprietary systems can be immediately identified by all other equipment.

For approvals testing purposes a small number of standard messages shall be supported by proprietary equipment when operating in a special test mode. No messages are mandated for proprietary equipment in normal operating mode.

At the NWK layer the escape route operates by using a reserved protocol discriminator code. All equipment shall understand this code, it shall be used exclusively by proprietary protocols (other codes are reserved for the standard protocols) to clearly indicate that a proprietary protocol is in use. In this case proprietary protocols can co-exist with standard protocols as part of the same equipment.

8.2 Secondary escape routes

In addition to these primary escape routes, a series of secondary escape routes are defined at all layers using reserved codes or optional elements, as appropriate. These small branches allow proprietary information to be included in addition to the CI information. They are designed to allow manufactures to enhance the CI with proprietary features without compromising the basic level of interoperability.

9 Levels of conformance

The following levels of CI conformance are defined:

- CI-PROFILE-PLUS: ETSI approved CI operating profile(s) with proprietary extensions;
- CI-PROFILE: ETSI approved CI operating profile(s) (e.g. GAP);
- CI-BASE: PHL and minimum MAC conformance.

The CI-Base defines the minimum level of conformance to the CI standard. It does not imply any speech transmission characteristics.

Annex A (informative): Bibliography

- IETF RFC 0791: "Internet protocol".
- IETF RFC 2460: "Internet Protocol, Version 6 (IPv6) Specification".
- ITU-T Recommendation R.140 (1988): "Definitions of essential technical terms in the field of telegraph transmission", definition 6014.
- ITU-T Recommendation X.25: "Interface between Data Terminal Equipment (DTE) and Data Circuit-terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit".

Annex B (informative): Change history

The following table presents main changes from a published version to the next version (published or to be published).

Subject/Comment	Old	New
The enhancement of the DECT base standard to support higher data rates includes the 16 QAM/64 QAM modulation option and the Channel Coding based on the Turbo Code Principle.	1.6.1	1.7.1
The enhancement of the DECT base standard to support DECT Broadband service and backwards compatible changes for support of DECT access to IP networks (TS 102 265 V1.1.1).	1.7.1	1.8.1
Editorial update, UPCS information added	1.8.2	1.9.0

History

Document history		
Edition 1	October 1992	Publication as ETS 300 175-1 (Historical)
Edition 2	September 1996	Publication as ETS 300 175-1 (Historical)
V1.4.2	June 1999	Publication
V1.5.1	February 2001	Publication
V1.6.1	January 2002	Publication
V1.7.1	July 2003	Publication
V1.8.1	November 2004	Publication
V1.9.0	April 2005	One-step Approval Procedure OAP 20050826: 2005-04-27 to 2005-08-26