

# **SLOVENSKI STANDARD SIST EN 300 175-1 V2.4.1:2012**

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Digitalne izboljšane brezvrvične telekomunikacije (DECT) - Skupni vmesnik (CI) - 1. del: Pregled

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

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# ETSI EN 300 175-1 V2.4.1 (2012-04)



# Digital Enhanced Cordless Telecommunications (DECT); iTel Common Interface (CI); West (Part 1: Overview)

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## **Foreword**

This European Standard (EN) has been produced by ETSI Technical Committee Digital Enhanced Cordless Telecommunications (DECT).

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:

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Part 1:
         "Overview";
Part 2:
         "Physical Layer (PHL)";
         "Medium Access Control (MAC) layer" ARD PREVIEW
Part 3:
         "Data Link Control (DLC) (aserandards.iteh.ai)
Part 4:
         "Network (NWK) layer";
Part 5:
                                     SIST EN 300 175-1 V2.4.1:2012
         "Identities and addressing sitch ai/catalog/standards/sist/f82eb4f5-80fa-4af7-aca0-
Part 6:
                               311f4ebf0769/sist-en-300-175-1-v2-4-1-2012
Part 7:
         "Security features";
Part 8:
         "Speech and audio 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 [6];
- b) Some DECT cryptographic algorithms.

The cryptographic algorithms subjected to controlled distribution specify the details of the DECT Standard Authentication Algorithm (DSAA) and the DECT Standard Cipher (DSC). The cryptographic algorithms DECT Standard Authentication Algorithm #2 (DSAA2) and DECT Standard Cipher #2 (DSC2) are not subjected to controlled distribution.

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 [i.4], ETR 043 [i.5] and TR 102 185 [i.6].

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## 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.

The present document includes New Generation DECT, a further development of the DECT standard introducing wideband speech, improved data services, new slot types and other technical enhancements.

## 2 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 reference document (including any amendments) applies.

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## 2.1 Normative references

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

[1]	Void.
[2]	ETSI EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)".
[3]	ETSI EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer".
[4]	ETSI EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer".
[5]	ETSI EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer".
[6]	ETSI EN 300 175-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing".
[7]	ETSI EN 300 175-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features".
[8]	ETSI EN 300 175-8: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech and audio coding and transmission".

- [9] ETSI EN 300 176 (all parts): "Digital Enhanced Cordless Telecommunications (DECT); Test specification".
- [10] ITU-R Recommendation M.1457-10: "Detailed specifications of the radio interfaces of International Mobile Telecommunications-2000 (IMT-2000)".
- [11] ETSI EN 301 649: "Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS)".
- [12] ETSI TS 102 497: "Digital Enhanced Cordless Telecommunications (DECT); DECT in the 1 920 MHz to 1 930 MHz Unlicensed Personal Communications Services (UPCS) frequency band; Specific requirements".

## 2.2 Informative references

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 300 403-1: "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]".
- [i.2] ITU-R Recommendation SM.1046-2: "Definition of spectrum use and efficiency of a radio system".
- [i.3] ITU-R Recommendation M.816-1: "Framework for services supported on International Mobile Telecommunications-2000 (IMT-2000)"

  PREVIEW
- [i.4] ETSI TR 101 178: "Digital Enhanced Cordless Telecommunications (DECT); A High Level Guide to the DECT Standardization" (Qard S.iteh.ai)
- [i.5] ETSI ETR 043: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Services and facilities requirements specification".

  https://standards.iteh.av/catalog/standards/sist/182eb4f5-80fa-4af7-aca0-
- [i.6] ETSI TR 102 185: l'IDigital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP); Profile overview".
- [i.7] 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".
- [i.8] ETSI TS 102 265: "Digital Enhanced Cordless Telecommunications (DECT); DECT access to IP networks".
- [i.9] ITU-T Recommendation P.311: "Transmission characteristics for wideband (150-7000 Hz) digital handset telephones".
- [i.10] ETSI TR 102 570: "Digital Enhanced Cordless Telecommunications (DECT); New Generation DECT; Overview and Requirements".
- [i.11] ETSI TS 102 527-1: "Digital Enhanced Cordless Telecommunications (DECT); New Generation DECT; Part 1: Wideband Speech".
- [i.12] ETSI TS 102 527-2: "Digital Enhanced Cordless Telecommunications (DECT); New Generation DECT; Part 2: Support of transparent IP packet data".
- [i.13] ETSI TS 102 527-3: "Digital Enhanced Cordless Telecommunications (DECT); New Generation DECT; Part 3: Extended wideband speech services".
- [i.14] ETSI TS 102 527-4: "Digital Enhanced Cordless Telecommunications (DECT); New Generation DECT; Part 4: Light Data Services; Software Update Over The Air (SUOTA), content downloading and HTTP based applications".
- [i.15] ETSI TS 102 527-5: " Digital Enhanced Cordless Telecommunications (DECT); New Generation DECT; Part 5: Additional feature set nr. 1 for extended wideband speech services".

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- [i.16] ITU-T Recommendation V.42: "Error-correcting procedures for DCEs using asynchronous-to-synchronous conversion".
- [i.17] ITU-T recommendation V.24: "List of definitions for interchange circuits between Data Terminal Equipment (DTE) and data circuit-terminating equipment (DCE)".

## 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. <u>SIST EN 300 175-1 V2.4.1:2012</u>

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asymmetric algorithm: See public key|algorithm9/sist-en-300-175-1-v2-4-1-2012

**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

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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: ds.iteh.ai)

"Set-up";

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- "Data transfer"; and tps://standards.iteh.ai/catalog/standards/sist/f82eb4f5-80fa-4af7-aca0-311f4ebf0769/sist-en-300-175-1-v2-4-1-2012
- "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 Authentication Algorithm #2 (DSAA2): algorithm used for authentication in DECT

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

**DECT Standard Cipher #2 (DSC2):** algorithm used for data encryption in DECT

**Default Cipher Key (DefCK):** Derived Cipher Key (DCK) that is stored in both FP and PP to be used later by MAC to immediately encrypt with connection establishment

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**Derived Cipher Key (DCK):** Cipher Key (CK) that is established as part of the procedure used to authenticate the PT

**distributed communication:** 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): particular encryption algorithm in the public domain

https://standards.iteh.ai/catalog/standards/sist/f82eb4f5-80fa-4af7-aca0-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