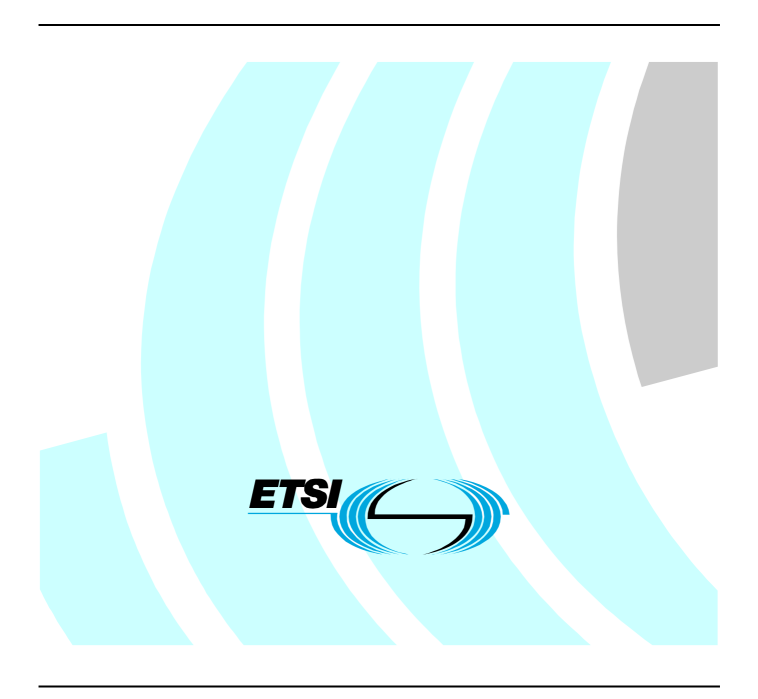
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Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission



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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Project Digital Enhanced Cordless Telecommunications (DECT).

The present document is part 8 of a multi-part deliverable. Full details of the entire series can be found in part 1 [1].

Further details of the DECT system may be found in TR 101 178 and ETR 043 (see bibliography).

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Date of adoption of this EN:	27 July 2007
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Date of latest publication of new National Standard or endorsement of this EN (dop/e):	30 April 2008
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1 Scope

The present document is one of the parts of the specification of the Digital Enhanced Cordless Telecommunications (DECT) Common Interface (CI).

This part of the DECT CI specifies the speech coding and transmission requirements.

In order to ensure satisfactory interworking of different portable and fixed units, it is necessary to specify the transmission performance of the analogue information over the digital link. This requires not only use of a common speech algorithm, but also standardization of frequency responses, reference speech levels (or loudness) at the air interface and various other parameters.

The present document applies to DECT equipment which includes all the necessary functions to provide real-time two-way speech conversation. A 3,1 kHz telephony teleservice conveyed over a DECT link (including Fixed Part (FP) and Portable Part (PP)) which is capable of being connected (directly or indirectly) to the public network access point should comply with the requirements in the present document.

Tethered fixed point local loop applications are not required to comply with the requirements of the present document.

The speech performance characteristics defined in the present document typically conform to TBR 008 (see bibliography), which specifies the overall performance between the handset acoustic interface and a 64 kbit/s A-law Pulse Code Modulated (PCM) digital network interface. The deviations from TBR 008 are mainly due to the consequences of non-PCM coding and transmission delay.

The additional features described in clause 8 are those which are not included in TBR 008, but which are likely to occur in a DECT system: analogue interface, loudspeaking and hand-free facilities, tandeming with a mobile radio network. Headsets are not covered by the present specifications.

For the DECT systems which connect to the Public Switched Telephone Network (PSTN) via an analogue interface, the additional requirements, which are implemented in the FP, have as much as possible been aligned with TBR 038 (see bibliography).

A summary of the control and the use of the DECT echo control functions, to guide on need for options to manufacturers and installers, is found in annex A.

Information concerning test methods can be found in EN 300 176 [3]. The test methods take into account that DECT is a digital system.

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

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.

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

[1] ETSI EN 300 175-1: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview".

[2]	ETSI EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer".
[3]	ETSI EN 300 176 (all parts): "Digital Enhanced Cordless Telecommunications (DECT); Test specification; (Part 1: Radio; Part 2: Speech)".
[4]	Void.
[5]	Void.
[6]	Void.
[7]	Void.
[8]	ITU-T Recommendation G.701: "Vocabulary of digital transmission and multiplexing, and pulse code modulation (PCM) terms".
[9]	ITU-T Recommendation G.726: "40, 32, 24, 16 kbit/s Adaptive Differential Pulse Code Modulation (ADPCM)".
[10]	Void.
[11]	ITU-T Recommendation P.10: "Vocabulary for performance and quality of service".
[12]	ITU-T Recommendation P.340: "Transmission characteristics and speech quality parameters of hands-free terminals".
[13]	Void.
[14]	ITU-T Recommendation G.111: "Loudness Ratings (LRs) in an international connection".
[15]	ETSI ETS 300 540: "Digital cellular telecommunications system (Phase 2) (GSM); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system (GSM 03.50)".
[16]	ITU-T Recommendation G.711 (11/1988): "Pulse Code Modulation (PCM) of voice frequencies".
[17]	ITU-T Recommendation G.722 (11/1988): "7 kHz audio - coding within 64 kbit/s".
[18]	ITU-T Recommendation G.729.1 (05/2006): "G.729 based Embedded Variable bit-rate coder: An 8-32 kbit/s scalable wideband coder bitstream interoperable with G.729".
[19]	ISO/IEC 14496-3 (2005) Amd 1 (2007): "Low delay AAC profile".
[20]	ISO/IEC 14496-3 (2005): "Information technology - Coding of audio-visual objects - Part 3: Audio".
[21]	ITU-T Recommendation G.722 Appendix III: "A high quality packet loss concealment algorithm for G.722".
[22]	ITU-T Recommendation G.722 Appendix IV: "A low-complexity algorithm for packet loss concealment with G.722".
[23]	ITU-T Recommendation P.311 (06/2005): "Transmission characteristics for wideband (150-7000 Hz) digital handset telephones"
[24]	ITU-T Recommendation P.341 (06/2005): "Transmission characteristics for wideband (150-7000 Hz) digital hands free telephony terminals".

3 Definitions, symbols and abbreviations

3.1 Definitions

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

super-wideband speech: voice service with enhanced quality compared to PCM G.711 and allowing the transmission of a maximum vocal frequency of at least 14 kHz

wideband speech: voice service with enhanced quality compared to PCM G.711 and allowing the transmission of a vocal frequency range of at least 150 Hz to 7 kHz

3.2 Symbols

For the purposes of the present document, the symbols given in ITU-T Recommendations P.10 [11], G.701 [8], EN 300 175-1 [1] and the following apply:

dBm: absolute power level relative to 1 milliwatt, expressed in dB

dBm0: absolute power level in dBm referred to a point of zero relative level (0 dBr point)

dBPa: sound pressure level relative to 1 Pa, expressed in dB

dBPa(A): a-weighted sound pressure level relative to 1 Pa, expressed in dB

dBr: relative power level of a signal in a transmission path referred to the level at a reference point on

the path (0 dBr point)

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ITU-T Recommendations P.10 [11], G.701 [8] and the following apply:

AAC Advanced Audio Coding (MPEG)

ADPCM Adaptive Differential Pulse Code Modulation

BSS Base Station Sub-system
CI Common Interface

CLRR Circuit Loudness Rating, Receiving CLRS Circuit Loudness Rating, Sending

CNG Comfort Noise Generator CRFP Cordless Radio Fixed Part

DECT Digital Enhanced Cordless Telecommunications

DTX Discontinuous Transmission
ER Error Resilient (MPEG)
ERP Ear Reference Point

ES End System

EUT Equipment Under Test

FP Fixed Part

FT Fixed radio Termination
GAP Generic Access Profile

GSM Global System for Mobile communications

IC Integrated Circuit

I_e equipment Impairment factor
ISDN Integrated Services Digital Network

LD Low Delay (MPEG) LL_e Local echo Loss

LSTR Listener SideTone Rating
MOS Mean Opinion Score
MPEG Moving Picture Expert Group
MRP Mouth Reference Point
MSC Mobile Switching Centre
NG-DECT New Generation DECT

NLP Non-Linear Processor

NWK NetWorK

PABX Private (Automatic) Branch eXchange

PCM Pulse Code Modulated
PLC Packet Loss Concealment

PP Portable Part

PSTN Public Switched Telephone Network

PT Portable radio Termination

REP REpeater Part

RePP Reference Portable Part
RF Radio Frequency
RFP Radio Fixed Part

RLR Receiving Loudness Rating

RLR_H Receiving Loudness Rating of the Handset

SLR Sending Loudness Rating

SLR_H Sending Loudness Rating of the Handset

STMR SideTone Masking Rating

TA Terminal Adaptors

TCLw weighted Terminal Coupling Loss
TDMA Time Division Multiple Access
TELR Talker's Echo Loudness Rating
VAD Voice Activity Detection

WMOPS Weighted Millions of Operations Per Second

WRS Wireless Relay Station

4 Configurations

4.1 Reference configuration

4.1.1 Basic configuration

The basic reference configuration for voice transmission over DECT is shown in figure 1.

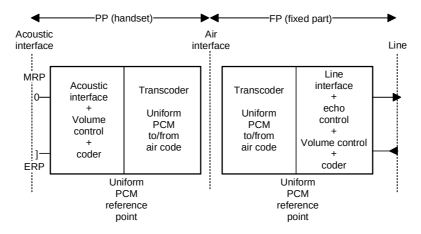


Figure 1: Basic reference configuration

The PP and the FP are delimited by physical interfaces:

Acoustic: from the PP towards the speaker-listener, with the Ear and Mouth Reference Points (ERP and

MRP).

Air(RF): the interface between PP and FP.

Line: the interface from the FP towards the network.

Uniform PCM reference points shall be introduced in both the PP and the FP to materialize the limits of the transmission segment which is affected by the air interface coding scheme. This allows the transmission requirements to be specified independently from the coding at the air interface. The various transcoding algorithms are level-transparent, i.e. with an encoder and decoder connected in tandem, the "levels" of the digital signals at the uniform PCM input of the encoder and output from the decoder are identical. In a particular implementation, the reference points may be embedded within an IC, and thus will not be physically accessible.

Each of the three sections thus delimited deals with distinct functions:

- a) the PP electro-acoustic section (between acoustic interface and PP uniform PCM reference point) which includes the acoustic interface, the volume control and the analogue to digital conversion;
- b) the air-code section (between PP and FP uniform PCM reference points) considers the transcoding between uniform PCM and the air-code, as well as the transmission over the air interface;
- c) the FP line interface section (between FP uniform PCM reference point and line interface) comprises the interface to the line, digital or analogue, and the FP voice processing, e.g. echo control.

Typically, the transmission features conform to TBR 008 (see bibliography) for the PP electro-acoustic section, and the line interface section in the case of digital interface. In the case of analogue interface, the line interface section realizes in the FP the adaptation to clause 7.12 and to the relevant attachment requirements.

4.1.2 Portable Part (PP)

4.1.2.1 Functional organization

Figure 2 represents the basic functional organization of a PP from the voice transmission point of view.

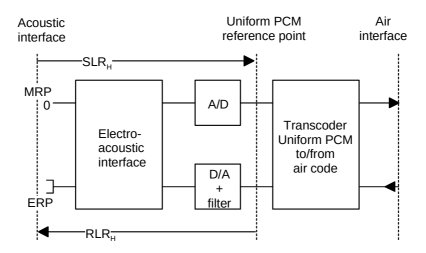


Figure 2: PP functional organization

The various functions represented in figure 2 are:

- a) the electro-acoustic function, which performs the interface to the transducers and the volume control. The Handset Loudness Ratings (SLR_H) and (RLR_H) are defined between the acoustic interface and the uniform PCM reference point;
- b) the analogue to digital and digital to analogue coding to the uniform PCM reference point;
- c) the transcoder between uniform PCM and air-code.

4.1.2.2 Volume control

The volume control facility is optional, and can be implemented in a number of different ways:

- in the simplest implementation, it affects only the receiving level and is under the manual control of the PP user;
- 2) the volume adjustment may also be adaptive, e.g. taking into account the average level of ambient noise at the MRP:
- 3) the volume control may affect both receiving and sending levels in opposite directions. This has the advantage of reducing the influence on the terminal coupling loss when the receive volume is increased. Such an implementation would fit a noisy environment, as the need for an increased receiving volume is likely to come from a loud ambient noise, and it is then combined with a loud speech level.

4.1.3 Fixed Part (FP)

4.1.3.1 Digital interface

Figure 3 shows the functional organization of a FP with a digital interface.

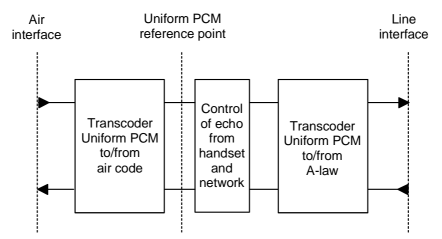


Figure 3: FP functional organization

The various functions represented in figure 3 are:

- a) a transcoder between air-code and uniform PCM;
- b) an echo control function which processes echoes coming back from both the handset and the network. It provides additional losses that compensate for the increased length of the echo path due to the DECT transmission delay over the air interface;
- c) a transcoder from uniform PCM to A-law PCM towards the line interface.

4.1.3.2 Analogue interface

The implementation of a FP with an analogue interface is shown in figure 4.

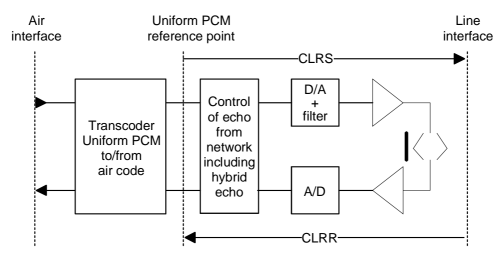


Figure 4: FP with an analogue interface

The various functions represented in figure 4 are:

- a) the line interface comprises the digital to analogue coder-decoder and the adaptation to the line, that can be either 2- or 4-wire. The Circuit Loudness Ratings (CLRR and CLRS) are defined between uniform PCM reference point and the line interface;
- b) in the case of a 2-wire line, the network echo controller deals both with the local hybrid echo and the far end network echo.

4.1.3.3 FP adaptive volume control

An adaptive dual volume adjustment, as described in clause 4.1.2.2, may optionally be implemented into the FP, for base stations where the associated PPs may be used in a noisy environment (e.g. public access).

4.2 Test configurations

A DECT system comprises a FP and a PP. As these parts are not always purchased together, it is a requirement that either the complete system or each of the two separate parts shall be capable of being tested (see EN 300 176 [3]).

5 Encoding

5.1 32 kbit/s full term (ADPCM) G.726

5.1.1 Algorithm

The speech coding algorithm shall conform to ITU-T Recommendation G.726 [9] for 32 kbit/s Adaptive Differential Pulse Code Modulation (ADPCM).

The A-law companding and synchronous tandem adjustment maybe omitted in FPs with an analogue line interface and in PPs.

NOTE: ITU-T Recommendation G.726 [9] 32 kbit/s ADPCM codecs support the use of the voice channel for telefax of group 2 and group 3. For group 3 the data speed, which is automatically negotiated, is in practice normally limited to 9,6 kbit/s.

5.1.2 Bit sequence

The ADPCM words comprised in each burst shall be transmitted in chronological order, and with the most significant bit transmitted first within each word.

5.1.3 Characteristics of G.726 ADPCM codec

The characteristics of G.726 ADPCM codec are summarized in table 1.

Table 1: ITU-T Recommendation G.726 [9] ADPCM Speech codec

Standard	G.726
	ADPCM
Date	1990
Bandwidth	300 Hz to 3,4 kHz
Sampling rate	8 kHz
Bit rate (kbit/s)	32
Embedded Scalability	No
Туре	ADPCM
Frame size	0,125 ms
Algorithmic Delay	0,125 ms
Complexity	≈ 12 MIPS
RAM (KB)	≈ 0,3

5.2 64 kbit/s PCM G.711

5.2.1 Algorithm

The ITU-T Recommendation G.711 [16] for 64 kbit/s Pulse Code Modulation (PCM) Narrow Band codec may be optionally implemented in DECT devices in order to improve quality of narrow band communications: slightly higher intrinsic voice quality and no transcoding for PSTN calls.

The two variants of G.711, A-law and μ -law may be supported

NOTE: G.711 [16] 64 kbit/s PCM codec support the use of the voice channel for any telefax or modem service, including 56 kbit/s modems.

5.2.2 Bit sequence

The same rules for bitstream ordering as for G.726 (5.1.2) apply: chronological order and Most Significant Bit (MSB) first.

5.2.3 Characteristics of G.711 PCM codec

The characteristics of G.711 PCM codec are summarized in table 2.

Table 2: ITU-T Recommendation G.711 [16] PCM Speech codec

Standard	G.711
	PCM
Date	1972
Bandwidth	300 Hz to 3,4 kHz
Sampling rate	8 kHz
Bit rate (kbit/s)	64
Embedded Scalability	No
Туре	LOG PCM
Frame size	0,125 ms
Algorithmic Delay	0,125 ms
Complexity	≈ 0,01 MIPS
RAM (KB)	≈ 0

5.2.4 Automatic detection of FAX/modem tone and switch to G.711

Systems implementing G.711 and other codecs, could implement the detection of the 1 100 Hz (fax CNG), 1 300 Hz (modem) and 2 100 Hz (fax/modem answer) audio tones and the in-call switching between the other codec and G.711.

5.3 Wideband speech codec G.722 at 64 kbit/s

ITU-T Recommendation G.722 codec [17] is chosen as mandatory wideband codec for New Generation DECT in order to greatly increase the voice quality by extending the bandwidth from narrow band to wideband. G.722 provides a high wideband quality at bit rate of 64 kbit/s with low complexity and very low delay.

5.3.1 Algorithm

DECT devices supporting wideband voice (16 kHz frequency sampling) shall comply with ITU-T Recommendation G.722 [17] speech coding recommendation at 64 kbit/s.

ITU Recommendation G.722 [17] supports a frequency range of 50 Hz to 7 kHz. The extension of the bandwidth from narrow band 300 Hz to 3,4 kHz to wideband 50 Hz to 7 kHz greatly increases the voice quality.

5.3.2 Bit sequence

The same rules for bitstream ordering as for G.726 (clause 5.1.2) apply: chronological order and Most Significant Bit (MSB) first.

5.3.3 Characteristics of G.722 wideband codec

G.722 provides a high wideband quality at bit rate of 64 kbit/s with limited complexity and very low delay. The characteristics of G.722 wideband codec are summarized in table 3.

Table 3: ITU-T Recommendation G.722 [17] Wideband Speech codec

Standard	G.722
	SB-ADPCM
Date	1988
Bandwidth	50 Hz - 7 kHz
Sampling rate	16 kHz
Bit rate (kbit/s)	64, 56, 48 (see note)
Embedded Scalability	Yes
Туре	Sub-Band ADPCM
Frame size	0,125 ms
Algorithmic Delay	1,625 ms
Complexity	≈ 10 MIPS
RAM (KB)	1
NOTE: Bit rate of 64 kbit/s s	shall be used for NG-DECT.

5.3.4 Optional Packet Loss Concealment algorithm (PLC)

ITU-T Recommendation G.722 Appendix III [21] and Appendix IV [22] are optional packet loss concealment (PLC) solutions extending G.722 decoder. They may be implemented to improve voice quality in degraded transmission conditions where packets/frames may be lost (in IP network or on DECT air interface).

Appendices III and IV meet the same quality requirements but with two different quality/complexity trade offs:

- Appendix III [21] aims at maximizing the robustness at a price of additional complexity.
- Appendix IV [22] offers an optimized complexity/quality trade off with almost no additional complexity compared with G.722 normal decoding (+0,07 WMOPS).

ITU-T formal subjective tests have demonstrated that both Appendices provide an important quality improvement compared with a basic PLC reference solution (frame repeat based): in 1 %, 3 % and 6 % Frame Error Rate conditions (bursty or random), quality is increased by 0,5 MOS to 0,7 MOS.

Since G.722 does not incorporate any mechanism to cope with lost frames/packets, use of a PLC algorithm is strongly recommended to avoid annoying effects in case of packet/frame losses.

5.4 Wideband speech codec G.729.1 up to 32 kbit/s

5.4.1 Algorithm

ITU-T Recommendation G.729.1 [18] ("G.729EV") codec operating up to 32 kbit/s bitrate, is supported as an optional codec for wideband speech in order to provide similar wideband quality at half the bit rate of G.722. This allows a better transport efficiency on network side and DECT air interface (fits in one DECT full slot). Further bandwidth saving is possible since the codec is scalable and can operate at much lower bit rates by simple truncation of the bitstream, however with reduction of quality. In addition, G.729.1 allows seamless interoperability with largely deployed VoIP networks and terminals implementing ITU-T Recommendation G.729 narrow band codec.

On the other hand, this codec requires more processing power and adds more delay than 64 kbit/s G.722.

5.4.2 Bit sequence

The bitstream ordering shall comply with the order defined in ITU-T Recommendation G.729.1 [18]. MSB is transmitted first.

5.4.3 Characteristics of G.729.1 codec

G.729.1 encodes signals in frames of 20 ms at bitrates of 8 kbit/s, and from 12 kbit/s to 32 kbit/s per steps of 2 kbit/s, both in narrowband or in wideband from 14 kbit/s. The supported bit rate in DECT is 32 kbit/s in wideband mode.

The codec is scalable and delivers an embedded bitstream that can be truncated at any point of the transmission path to dynamically reduce the bit rate and further optimize the bandwidth usage (down to 8 kbit/s for narrow band and 14 kbit/s for wideband with 12 possible intermediate bit rates).

At the bit rate of 8 kbit/s G.729.1 is fully bitstream compliant with ITU-T Recommendation G.729. As a consequence it can fully interoperate with largely deployed VoIP networks and terminals implementing G.729/G.729AB narrow band codecs.

G.729.1 can either operate in wideband (16 kHz frequency sampling input/output signals) or in narrowband (8 kHz frequency sampling input/output signals).

Standard G.729.1 Date 2006 Bandwidth 50 Hz to 4 kHz 50 Hz to 7 kHz (bit rates ≥ 14 kbit/s) Sampling rate 8 kHz / 16 kHz Bit rate (kbit/s) 8, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32 **Embedded Scalability** Yes (interoperable at 8 kbit/s with G.729) Type **EV-CELP** Time Domain Bandwidth Extension (TDBWE) Transform Coding (MDCT) Frame size 20 ms Algorithmic Delay 48,9375 ms Complexity 35.8 WMOPS based on new STL2005 (34,7 WMOPS based on STL2000) RAM (KB) 17.4

Table 4: ITU-T Recommendation G.729.1 [18] Wideband Speech codec

5.4.4 Packet Loss Concealment algorithm (PLC)

G.729.1 incorporates a high efficiency packet loss concealment mechanism.

5.5 Super-wideband MPEG4 speech and audio coding

5.5.1 Algorithm

MPEG-4 ER AAC-LD operating at sampling rates of 48 kHz or 24 kHz is supported as optional codec for wideband and super-wideband speech. MPEG-4 ER AAC-LD is designed for high quality communication application including all kind of audio signals e.g. speech and music. It provides an audio bandwidth around 14 kHz at a bitrate of 64 kbit/s.

On the other hand, this codec requires more processing power and adds more delay than G.722.

MPEG 4 ER AAC-LD is standardized in ISO/IEC 14496-3 [20]. DECT will support two modes: 64 kbit/s and 32 kbit/s with characteristics defined in clauses 5.5.2 and 5.5.3. The DECT configuration shall follow the limitations defined in [19].

5.5.2 64 kbit/s, MPEG-4 ER AAC-LD codec

MPEG-4 ER AAC-LD at 64 kbit/s is designed for high quality communication applications including all kind of audio signals e.g. speech and music. It provides an audio bandwidth of about 14 kHz at this bit rate of 64 kbit/s and a subjective quality close to FM radio. The packet size shall be 10 ms and algorithmic delay is 20 ms.

Table 5: 64 kbit/s, 14 kHz MPEG-4 ER AAC-LD Audio codec

Standard	MPEG-4 ER AAC-LD 64 kbit/s
Date	2000/2006
Recommended Bandwidth	14 kHz
Sampling rate	48 kHz
Bit rate (kbit/s)	64
Embedded Scalability	no
Туре	perceptual audio codec
Frame size	10 ms (480 samples)
Algorithmic Delay	20 ms
Example Complexity	~25 MIPS (encoder)
	~10 MIPS (decoder)
Example RAM (KB)	~28 KB (encoder)
	~13 KB (decoder)
	IO Buffer not included

5.5.3 32 kbit/s, MPEG-4 ER AAC-LD codec

MPEG-4 ER AAC-LD may also be optionally used in 32 kbit/s mode. It provides a bandwidth of about 11,5 kHz. The packet size shall be 20 ms and the algorithmic delay is 40 ms.

Table 6: 32 kbit/s, 11,5 kHz MPEG4 ER AAC-LD Audio codec

Standard	MPEG-4 ER AAC- LD 32 kbit/s
Date	2000/2006
Recommended Bandwidth	11,5 kHz
Sampling rate	24 kHz
Bit rate (kbit/s)	32
Embedded Scalability	No
Туре	Perceptual audio codec
Frame size	20 ms (480 samples)
Algorithmic Delay	40 ms
Example Complexity	~13 MIPS (encoder)
	~5 MIPS (decoder)
Example RAM (KB)	~28 KB (encoder)
	~13 KB (decoder)
	IO Buffer not included

5.6 Other codings

Other narrow-band or wide-band codecs could be added in the future. When introducing a new coding the following speech performance characteristics shall be reviewed:

- frequency response;
- distortion;
- delay; and
- if the latter is widely affected, terminal coupling loss and network echo control.

6 Transmission aspects

6.1 Relative level

The digital line interface is a 0 dBr point according to ITU-T Recommendation G.101 (see bibliography). As the various digital transcoding algorithms are essentially loss-less, the relative level is constant over the whole digital path in the PP and the FP.

6.2 Acoustic reference level

The acoustic reference level is defined as the acoustic level which corresponds to a level of -10 dBm0 at the digital interface.

6.3 Volume control

Unless stated otherwise, if a user-controlled volume control is provided at the PP, the requirements apply for all positions of the volume control, and the compliance tests shall be carried out at the maximum setting of this volume control.

NOTE: The testing of a PP with a dual or an adaptive volume control requires further study.

7 Speech performance characteristics for 3,1 kHz service

7.1 PP frequency responses

7.1.1 Sending

The sending sensitivity-frequency response (from MRP to the digital interface) shall be within a mask as defined in table 7.

Table 7: Sending sensitivity-frequency mask

Frequency (Hz)	Upper limit (dB)	Lower limit (dB)
100	-9	
200	0	
300	0	-14
800	0	-10
2 000	4	-8
3 400	4	-11
4 000	4	
8 000	-13	

NOTE 1: The limits at intermediate frequencies lie on a straight line drawn between the given values on a log (frequency) - linear (dB) scale.

NOTE 2: All dB levels are on an arbitrary scale.

7.1.2 Receiving

The receiving sensitivity-frequency response (from the digital interface to the ERP) shall be within a mask as defined in table 8.

Table 8: Receiving sensitivity-frequency mask

Frequency (Hz)	Upper limit (dB)	Lower limit (dB)
100	-10	
200	2	
300	2	-9
1 000	2	-7
3 400	2	-12
4 000	2	
8 000	-15	

NOTE 1: The limits at intermediate frequencies lie on a straight line drawn between the given values on a log (frequency) - linear (dB) scale.

NOTE 2: All dB levels are on an arbitrary scale.

7.2 PP sending and receiving loudness ratings

7.2.1 Nominal values

The nominal values are:

- Sending Loudness Rating (SLR_H) = 8 dB; and
- Receiving Loudness Rating (RLR_H) = 2 dB.

There is a manufacturing tolerance of ±3,5 dB on both RLR_H and SLR_H.

NOTE: ITU-T test methods on loudness ratings are valid only for codecs that can transmit sinusoids without excessive distortion.

7.2.2 User-controlled volume control in PP

A user-controlled volume control shall be provided in all PP equipment, except where an adaptive volume control is incorporated in the PP.

When adjusting the volume control from nominal setting (where RLR_H is closest to its nominal value) to maximum setting, the decrease in RLR_H shall be not less than 6 dB.

A user-controlled volume control can be implemented either as a receiving volume control (where RLR_H is changed) or as a "joint-acting" volume control (where SLR_H and RLR_H are simultaneously changed in opposite directions). For both types of volume control RLR_H and SLR_H shall simultaneously meet the values given in clause 7.2.1 (including the tolerances) for at least one setting of the volume control.

The RLR_H and SLR_H shall not exceed the limits given in tables 9 and 10.

Table 9: Absolute limits for "joint-acting" volume control

Volume setting	Maximum	Minimum
RLR _H	-13 dB	19 dB
SLR _H	17 dB	3 dB

Table 10: Absolute limits for a receiving volume control

Volume setting	Maximum	Minimum
RLR _H	-13 dB	19 dB

- NOTE 1: Minimum setting: The setting where the RLR has its maximum value. Maximum setting: The setting where the RLR has its minimum value.
- NOTE 2: A user-controlled volume control should include an automatic reset function that ensures that the default setting for each new call is no louder than the nominal setting.
- NOTE 3: The basic DECT requirements (echo control, signal levels for A/D converters, etc.) are optimized for digital (ISDN) transmission characteristics. Analogue networks (see TBR 038 see bibliography) require higher receive levels (lower RLR) than digital networks (ISDN). This is to compensate for old long lossy analogue lines that still exist in many PSTNs. Most of the calls do not have lossy lines. Analogue transmissions over a modern network (from equipment using TBR 038 values of SLR and RLR) will thus often provide higher receive levels than a digital (ISDN) connection would. This gives an interworking problem between analogue networks and terminals that use digital codecs as in DECT systems and ISDN terminals, which could cause distortion in the A/D converters and also lower the margin for the wanted terminal echo loss. Therefore, noting that DECT PPs have a volume control with at least 6 dB gain to compensate for lossy connections, it should be allowed to design DECT FP equipment with a receive gain providing typical 4 dB to 6 dB higher nominal RLR (for FP + PP) than specified in relevant attachment requirements to the PSTN (see TBR 038). See clause 7.12.2.2. Some administrations have already implemented this principle.

7.2.3 PP adaptive volume control

The PP shall inform the FP if an adaptive volume control is implemented in the PP. Clause 7.7.41 in EN 300 175-5 [2] describes how this shall be done.

This function is for further study and may follow GSM, or other, specifications when available.

7.2.4 FP adaptive volume control

An adaptive volume control, depending on the level of environmental noise at the PP, may be implemented into the FP. The gain variation shall be symmetrical, i.e. the increase in the receiving direction shall be equal to the decrease in the sending direction.

If the PP adaptive volume control feature is implemented then the FP adaptive volume control feature shall be disabled.

- NOTE 1: The PP ambient noise level is calculated in the FP based upon the minimum ambient noise rejection requirement as specified in clause 7.11.
- NOTE 2: For an FP with an analogue interface, problems of saturation may occur depending on national RLR values.

See annex D for further information.

7.3 Sidetone

7.3.1 Talker sidetone

The sidetone path shall be implemented in the PP.

The nominal value of the Sidetone Masking Rating (STMR) shall be 13 dB. There is a manufacturing tolerance of -3 dB to +5 dB. The requirement shall be met with SLR_H and RLR_H corrected to the nominal values of SLR_H and RLR_H .

NOTE: It is recommended that the sidetone level is independent of the receiving volume control.

7.3.2 Listener sidetone

There are no mandatory requirements on Listener Sidetone Rating, LSTR and the weighted average D.

NOTE 1: It is recommended that the value of the LSTR is not less than 10 dB referred to the nominal values of SLR_H and RLR_H .

Alternatively it is recommended that the value of the weighted average D of the difference of the send sensitivities between diffuse and direct sound should be measured and should not be less than -5 dB.

For PPs with noise rejection capability as declared by the applicant, the value of the LSTR shall not be less than 15 dB referred to the nominal values of SLR_H and RLR_H. Alternatively the value of the weighted average D of the difference of the send sensitivities between diffuse and direct sound shall be measured and shall not be less than 0 dB.

NOTE 2: The noise rejection capability option is recommended for PPs used in noisy environments.

PPs with declared noise rejection capability option shall indicate this to the FP before or at call set-up by including this information in the << TERMINAL CAPABILITY>> information element. See EN 300 175-5 [2], clause 7.7.41.

7.4 Terminal coupling loss

The PP shall be suspended in free air.

7.4.1 Weighted Terminal Coupling Loss (TCLw)

7.4.1.1 PP for the 3,1 kHz service (PSTN or ISDN)

For a PP that is designed to provide the 3,1 kHz service, either on ISDN or PSTN, the weighted Terminal Coupling Loss (TCLw) defined from the PP digital input to the PP digital output shall meet one of the following options:

a) TCLw > 46 dB at nominal setting of the volume control corrected to the nominal values of RLR_H and SLR_H. For all positions of volume control the TCLw shall not be less than 35 dB.

NOTE 1: This is the recommended option.

b) TCLw > 34 dB.

NOTE 2: Since there is no statement for option b) on volume control settings, the conditions in clause 6.3 apply.

If the PP is of type a) then it shall send this information "Full TCL" to the FP as defined in EN 300 175-5 [2], clause 7.7.41 before or at call set-up.

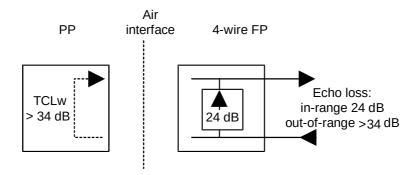
If the FP receives no information concerning the TCLw value of the PP, the FP shall default to the assumption that the PP is of type b).

7.4.1.2 FP with 4-wire interface

The FP echo control functions described below shall be connected or disabled depending on a message from the PP or depending on call routing information and on type of service. It is recommended to disable them when it is known that the one-way delay of the connection is less than 25 ms excluding the DECT delay (e.g. internal Private Automatic Branch eXchange (PABX) connections). They may be disabled if the PP has TCLw > 46 dB.

A FP with a 4-wire interface (analogue or digital) shall meet at least one of the two following requirements:

- a) artificial echo loss:
 - an artificial echo path shall be implemented into the FP between the line input and the line output, as shown in figure 5. The loss of that echo path shall be 24 dB \pm 2 dB.



NOTE: The artificial echo simulates the echo from a very good analogue 2-wire telephone. When a public network operator uses an echo canceller in the network (for a connection with long delay e.g. for a satellite link), the artificial echo loss path provides an in-range echo to ensure that the echo canceller and its Non-Linear Processor (NLP) is active. The NLP cancels the 34 dB DECT handset echo. See clause A.1.1. In some countries the echo cancellers in the public network do not depend on the artificial echo path to activate the NLP. Installations in such countries could have the artificial echo path permanently disabled.

Figure 5: Artificial echo path in a 4-wire FP

b) echo control device:

- an echo control device shall be implemented into the FP. The weighted Terminal Coupling Loss (TCLw) of the DECT system, defined from the FP line input to the FP line output, shall be at least 46 dB.
- NOTE 1: Option a) is the option normally used for connections to the PSTN/ISDN. Option b) is needed, e.g. for tandem connection with GSM, clauses 8.2.1 and 8.3.2. Clause A.1.2 provides, for guidance and illustration, the description of a NLP implementation of option b). The control range for an echo canceller and hangover time for an NLP should be greater than or equal to 40 ms. A soft suppressor implementation is not recommended.
- NOTE 2: The connect/disable function for options a) and b) is required for approval testing under EN 300 176 [3]. Messages from the PP with control information are defined in EN 300 175-5 [2], clause 7.7.16.

7.4.1.3 FP with analogue 2-wire interface

There is no specific requirement on a FP with an analogue 2-wire interface to the PSTN/ISDN, except those specified in clause 7.12.

7.4.1.4 PP for unrestricted 64 kbit/s service

The unrestricted 64 kbit/s service is outside the scope of the present document.

7.4.2 Stability loss

7.4.2.1 Requirement

In the test conditions described below the attenuation from the digital input to the digital output shall be at least 6 dB at all frequencies in the range of 200 Hz to $4\ 000 \text{ Hz}$.

7.4.2.2 Test conditions

7.4.2.3 Fixed geometry PP

The handset shall be lying on, and the transducers facing, a hard surface.

7.4.2.4 Variable geometry PP

The equipment shall be capable of meeting the requirement in at least one of the two following conditions:

- a) if it is possible to position the earpiece in front of the mouthpiece with a distance of 150 mm between the front planes of each, the requirement shall be met in this relative position and in the just off-hook position;
- b) if the relative movement and orientation of the acoustic and electro-magnetic elements are limited by means of a hinge or similar mechanism, the requirement shall be met in any relative position and orientation that can be achieved whilst the PP is in active condition, i.e. a communication is established over the air interface.

7.5 Distortion

7.5.1 Sending

The ratio of signal to total distortion (harmonic and quantizing) measured at the line interface shall not be less than 35 dB.

7.5.2 Receiving

The ratio of signal to total distortion (harmonic and quantizing) measured at the ERP shall not be less than 33 dB.

7.5.3 Sidetone

The third harmonic distortion generated by the PP shall not be greater than 10 %.

7.5.4 Equipment Impairment value for end-to-end transmission planning

According to ITU-T Recommendation G.113 (see bibliography), the PCM to ADPCM to PCM transcoding incurs an Equipment Impairment Factor of Ie=7 for ADPCM at 32 kbit/s.

If the FP interfaces to an analogue line, the introduced D/A and A/D converters will incur small quantization errors, which often could be neglected for practical planning purposes. For further information see ITU-T Recommendations G.107, G.108 and G.109 (see bibliography).

7.6 Out of band signals

7.6.1 Sending (discrimination against out of band input signals)

With any sine-wave signal above 4,6 kHz and up to 8 kHz applied at the MRP at a level of -4,7 dBPa, the level of any image frequency produced at the digital interface shall be below a reference level obtained at 1 kHz (-4,7 dBPa at MRP) by at least the amount in dB specified in table 11.

Table 11: Discrimination levels - sending

Applied sine wave frequency	Limit (minimum)
4,6 kHz	30 dB
8,0 kHz	40 dB

The limits at intermediate frequencies lie on a straight line drawn between the given values on a log (frequency) - linear (dB) scale.

7.6.2 Receiving (spurious out of band signals)

With a digitally-simulated sine-wave signal in the frequency range of 300 Hz to 3 400 Hz at a level of -10 dBm0 applied at the digital interface, the level of spurious out-of-band image signals in the frequency range of 4,6 kHz to 8 kHz measured selectively at the ERP shall be lower than the in-band acoustic level produced by a digital signal at 1 kHz set at the level specified in table 12.

Table 12: Discrimination levels - receiving

Image signal frequency	Equivalent input level
4,6 kHz	-35 dBm0
8,0 kHz	-45 dBm0

The limits at intermediate frequencies lie on a straight line drawn between the given values on a log (frequency) - linear (dB) scale.

7.7 Noise

7.7.1 Sending

The noise produced by the apparatus in the sending direction shall not exceed -64 dBm0.

7.7.2 Narrow-band noise

The narrow-band noise (due to TDMA) produced by the apparatus in the sending direction, and contained within any 10 Hz bandwidth between the frequency limits 300 Hz to 3 400 Hz, shall not exceed -73 dBm0.

7.7.3 Receiving

If no user-controlled receiving volume control is provided, or if it is provided, at the setting where the RLR_H is equal to the nominal value, the noise produced by the apparatus and measured at the ERP shall not exceed -54 dBPa(A).

7.7.4 Level of sampling frequency (receiving)

The level of the 8 kHz measured selectively at the ERP shall be less than -70 dBPa.

7.8 Acoustic shock

7.8.1 Continuous signal

With a digitally encoded signal representing the maximum possible signal level at the digital interface, the sound pressure level at the ERP shall not exceed 24 dBPa (rms unweighted).

7.8.2 Peak signal

The receiving equipment shall limit the peak sound pressure at the ERP to less than 36 dBPa under any continuous or transient condition.

7.9 Delay

7.9.1 DECT network

The sum of the delays from the MRP to the digital line interface and from the digital line interface to the ERP (round-trip delay) shall not exceed 28,5 ms. If an analogue line interface is provided, the delay shall not exceed 29 ms including the A/D and D/A converters at the interface to the external network.

7.9.2 PP

The sum of the delays from the MRP to the air interface and from the air interface to the ERP (round-trip delay) shall not exceed 19,5 ms. This value includes the 5 ms delay of the reference FP looping back the ADPCM digital signal towards the PP.

7.9.3 FP

The sum of the delays from the digital line interface to the air interface and from the air interface to the digital line interface (round-trip delay) shall not exceed 20 ms. This value includes the 5 ms delay of the reference PP looping back the ADPCM digital signal towards the FP. If an analogue line interface is provided, the delay shall not exceed 20,5 ms including the A/D and D/A converters at the interface to the external network.

7.10 Network echo control

The network echo shall be controlled by inserting into the receiving speech path of the FP an echo loss meeting the requirements as defined in table 13.

Table 13: Network echo control requirements

Echo path delay (2-way)			
Requirement 1:	0 ms to 4 ms	TELR	≥ 24 dB
Requirement 2:	0 ms to 60 ms	Extra echo loss	≥ 9 dB

Requirement 1 applies only to FP with an analogue 2-wire line interface. Requirement 2 applies for both 2-wire and 4-wire line interfaces. If the echo control device in the FP contains a soft suppressor, it is recommended to not suppress more than 12 dB.

The 24 dB TELR limit applies for a PP with nominal values for SLR_H and RLR_H ($SLR_H = 8$ dB, $RLR_H = 2$ dB) and it corresponds to $LL_e = 24 - 8 - 2 = 14$ dB at the uniform PCM reference point of the FP. This requirement shall be met when the FP is terminated with the three terminating impedances, a, b and c, defined in TBR 038, clause A.2.3. No recommendation is made for any particular implementation of the echo control device. For guidance and illustration, a reference soft suppressor that meets requirement 2 is described in clause A.2.1, and a reference echo canceller that meets requirement 1, is described in clause A.2.2.

Depending on routing information and on type of service, it shall be possible to connect and disable each of the echo control functions which perform the respective requirements 1 and 2.

The echo device implemented to meet requirement 2 may be disabled, or its loss may be reduced, in accordance with optionally available routing information, e.g. connections within a PABX, or a 4-wire connection via the PSTN/ISDN to an ISDN terminal.

NOTE: The connect/disable function for requirements 1 and 2 is required for approval testing (see EN 300 176 [3]). Messages from the PP with control information are defined in EN 300 175-5 [2], clause 7.7.16.

7.11 PP ambient noise rejection

The PP ambient noise rejection performance is defined by the D value as described in ITU-T Recommendation G.111 [14]. The D value is not measured, but a value is required for insertion in the FP adaptive volume control algorithm. The D value is derived from the STMR and LSTR specifications.

The FP adaptive volume control shall use the following values:

- D = -3 for PPs without declared noise rejection capability;
- D = 2 for PPs with declared noise rejection capability.

7.12 Additional requirements for DECT systems provided with a 2-wire PSTN interface

The following additional requirements and test principles apply for complete systems or for a separate FP, when the DECT FP is provided with a 2-wire PSTN interface.

These additional requirements and test methods are based on TBR 038 with necessary deviations justified the following:

- any additional provision to meet these additional requirements shall be accommodated within the FP;
- mandatory tests already performed at the 4-wire uniform PCM reference point interface;
- requirements justified by the basic principles of the DECT standard including the digital radio link, the
 additional delay introduced and the use of small light weight portable handsets.

When testing a separate FP, the tests shall be carried out on the EUT FP in conjunction with a reference PP, RePP, meeting the applicable speech performance characteristics. The RePP shall have nominal values of SLR_H and RLR_H ($SLR_H = 8 \, dB$, $RLR_H = 2 \, dB$), or else, the acceptance criteria of the requirements below shall be adjusted according to the deviations from nominal values.

When testing a complete DECT system, the user-controlled volume control provided at the PP, shall be set as close as possible to the nominal value of SLR_H and RLR_H , unless otherwise stated.

7.12.1 General

7.12.1.1 Polarity independence

The requirements and associated test methods of clause 4.1.1 of TBR 038 shall apply.

7.12.1.2 Feed Conditions

The requirements and associated test methods of clause 4.1.2 of TBR 038 shall apply.

7.12.1.3 Power supply

The requirements and associated test methods of clause 4.1.3 of TBR 038 shall apply.

7.12.2 Speech performance characteristics

The test laboratory shall perform the tests in such a way, that the results are not affected by the delay in the DECT radio interface, or by improper activation of the DECT echo control functions. The DECT echo control functions may be disabled during the tests.

7.12.2.1 Sensitivity/frequency response

The test methods of clause 4.2.1 of TBR 038 shall apply.

The sensitivity masks from clauses 7.1.1 and 7.1.2 shall be used.

7.12.2.2 Sending and Receiving Loudness Ratings (SLR and RLR)

The requirements and associated test methods of clause 4.2.2 of TBR 038 shall apply, except that the RLR acceptance criteria shall be -8 dB +7/-4 dB for feeding resistance R_f set to 2 800 Ω , 1 000 Ω and 500 Ω .

NOTE: The basic DECT requirements (echo control, signal levels for A/D converters, etc.) are optimized for digital (ISDN) transmission characteristics. Analogue transmissions over a modern network (from equipment using TBR 038 values of SLR and RLR) often provide higher receive levels than a digital (ISDN) connection would. Therefore, noting that DECT PPs have a volume control with at least 6 dB gain, it should be allowed to design DECT FP equipment with a receive gain providing typical nominal RLR around -4 dB. This implies for this example that the gain from the 2-wire interface to the EUT FP uniform PCM reference point interface should be 3 dB - (-4 dB) = 7 dB.

7.12.2.3 Distortion

The requirements and associated test methods of clause 4.2.4 of TBR 038 shall apply, except that the test with input e.m.f. of 0 dBV in clause 4.2.4.2 of TBR 038 shall be deleted.

NOTE: The 0 dBV level is too high and is not applicable to a digital system like DECT.

7.12.2.4 Noise

The requirements and associated test methods of clause 4.2.6 of TBR 038 shall apply, except in the test of clause 4.2.6.1 of TBR 038, where the noise acceptance criteria shall be -60 dBVp for feeding resistance R_f set to 2 800 Ω , 1 000 Ω and 500 Ω .

NOTE: The requirement has to be consistent with the requirement of clause 7.7 for a digital system like DECT.

7.12.2.5 Echo Return Loss

The requirements and associated test methods of clause 4.2.8 of TBR 038 shall apply.

8 Additional features

8.1 Loudspeaking and hand-free facilities

Loudspeaking and handsfree telephony may each optionally be provided. Speech performance requirements for these additional facilities are outside the scope of the present document.

If loudspeaking and/or handsfree telephony is implemented in telephony 3,1 kHz terminals, the terminals in handset mode shall fulfil the speech transmission requirements of clause 7.

8.2 Tandem with mobile radio network

A tandem of DECT with a mobile radio network shall provide a radio link between the DECT FP and a network, e.g. the PSTN/ISDN.

A speech path shall be provided by connecting a PCM 0 dBr reference point at the line side of the RFP, with a PCM 0 dBr speech reference point of a mobile radio transceiver.

For tandeming with analogue mobile communication networks, national planning rules shall be applied. Tandeming with GSM is specified in clause 8.2.1.

8.2.1 Tandem with GSM

The FP (see figure 3) is interfaced via its uniform PCM interface point to the 0 dBr PCM X-interface point of a GSM mobile radio. See figure 6.

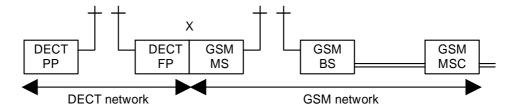


Figure 6: DECT in tandem with the GSM mobile network

8.2.1.1 Network echo control

The network echo control devices inserted in the FP to meet the extra echo loss requirements of clause 7.10 are not required for tandem connections with GSM. If they are implemented in the FP, they shall be disabled.

NOTE: The echo from the GSM network is controlled by the Mobile Switching Centre (MSC) echo canceller in the GSM fixed network, as stated in ETS 300 540 [15].

8.2.1.2 Terminal coupling loss

There are two cases depending upon the mode of the GSM mobile transmitter operation. The mode may change from call to call.

8.2.1.3 The GSM mobile transmitter operates in continuous mode

An echo control device shall be implemented at the FP or the GSM side of the PCM reference point. It shall meet the requirements of clause 7.4.1.2 b). If the PP has TCLw > 46 dB, the echo device shall be disabled.

8.2.1.4 The GSM mobile transmitter operates in discontinuous mode, DTX

The echo device described in clause 7.4.1.2 shall be disabled.

The GSM mobile transmitter shall not be activated (double-talk state) by a sending speech signal with a level of less than 30 dB below the receiving speech level.

The mobile combination of a DECT FP and a GSM mobile is a specially designed unit. This unit shall meet the 30 dB requirement irrespectively of whether the GSM DTX design itself meets this requirement or not. See annex C for information on GSM, DTX.

8.3 DECT connected to the GSM fixed network

In this application DECT provides a Base Station Sub-system, BSS, to the GSM network. Neither the GSM radio link nor the GSM codec is involved.

The FP, figure 3, is interfaced via its uniform PCM interface point to the 0 dBr PCM A-interface point of a GSM Network (MSC). See figure 7.

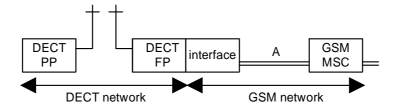


Figure 7: DECT in tandem with the GSM fixed network

8.3.1 Network echo control

The network echo control devices inserted in the FP to meet the extra echo loss requirements of clause 7.10 are not required for tandem connections with GSM. If they are implemented in the FP they shall be disabled.

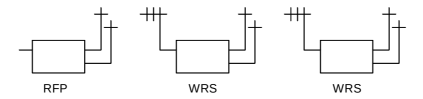
NOTE: The echo from the GSM network is controlled by the Mobile Switching Centre (MSC) echo canceller in the GSM fixed network, as stated in ETS 300 540 [15].

8.3.2 Terminal coupling loss

An echo control device shall be implemented at the FP or the GSM side of the PCM reference point. It shall meet the requirements of clause 7.4.1.2 b). The echo device may be disabled in accordance with optionally available routing information. If the PP has TCLw > 46 dB, the echo device shall be disabled.

8.4 Wireless Relay Stations (WRS)

The connection between the FT and the WRS is wireless via the closest RFP. A WRS is locked to the closest RFP, or closest WRS when cascading WRSs is allowed. An RFP and a WRS, appear equal to a PP. See figure 8.



NOTE: A WRS is locked to the closest RFP, or closest WRS when cascaded WRSs are allowed. An RFP and WRS, appear equal to a PP.

Figure 8: FT connection to WRSs

Due to the wireless link, a PP connection to a WRS introduces an incremental delay in relation to a connection to an RFP. The incremental average 1-way delay for speech is 5 ms per cascaded CRFP and maximum 2,5 ms for any chain of cascaded REPs.

This incremental delay causes no fundamental limitation for the speech services.

The DECT speech quality requirements are met with the general DECT echo control requirements for the cases: one CRFP link and any chain of cascaded REP links.

NOTE: Compared to an RFP, a WRS may introduce capacity restrictions and higher blocking rate to the services offered. The restrictions may increase with the number of cascaded WRS links, especially for REPs. This will in practice limit a REP chain to three links.

When 2 or 3 CRFP links are cascaded, the FP network echo control requirements (see clause 7.10) may need to be modified depending on the characteristics of the specific network to which the FP is connected. See clause 8.4.1.

8.4.1 Modified FP network echo control requirements for implementation of 2 and 3 CRFP links in cascade

These modifications refer to Requirement 1 and Requirement 2 of clause 7.10.

Number of cascaded CRFP links: 2 3

Req. 1-0-4 ms TELR: > 27 dB > 29 dBReq. 2-4-60 ms Extra echo loss: > 11 dB > 12 dB

Requirement 1 does not apply when the FP has a 4-wire through connection to the PSTN/ISDN. Nor do the requirements 1 or 2 apply when the FP is connected to a GSM network, because the corresponding echo control function shall be disabled if implemented. See clauses 8.2.1.1 and 8.3.1.

NOTE: A general solution for the modified Requirements 1 and 2 is to apply an echo canceller for TELR 29 dB and 0 ms to 60 ms control range.

9 Speech performance characteristics for wideband and super-wideband service

9.1 Speech performance characteristics for wideband 7 kHz service

9.1.1 DECT wideband handsets

DECT PPs implementing a wideband handset terminal shall comply with all requirements of ITU-T Recommendation P.311 [23].

9.1.2 Other DECT PPs interfaces

The acoustic performance of DECT PPs implementing other interfaces (handsfree loudspeakers, headphones, headset + microphone, etc.) is free to the implementor.

NOTE: ITU-T Recommendation P.341 [24] may be used as guideline for acoustic performance of DECT PPs implementing a wideband handsfree loudspeaking terminal.

9.2 Speech performance characteristics for super-wideband (14 kHz) service

Thee acoustic performance of super-wideband DECT terminals is free to the implementor.

Annex A (informative): Description of "reference" echo control devices

The present annex describes reference echo control devices based upon concepts that are as simple as possible but include a sufficient number of features to give guidance for a wide range of possible implementations. The use of the term "reference" denotes an implementation given for guidance and illustration only. It does not exclude other implementations nor does it imply that the described devices are necessarily the most appropriate realization on any technical, operational or economic grounds. See ITU-T Recommendation G.168 (see bibliography).

A.1 Handset echo

A.1.1 Overview

A.1.1.1 Connection to the PSTN/ISDN

FPs with 4-wire connection should provide the artificial echo specified in clause 7.4.1.2 a). It should be disabled if the PP meets the requirements of clause 7.4.1.1 a), TCLw > 46 dB, and may be disabled on available call routing information.

The combined handset and hybrid echo from analogue telephones is considerably higher than the DECT 34 dB TCLw echo. Therefore the international planning rules demand provision of echo control devices in the public network, depending on the one-way network echo delay and the Talker Echo Loudness (TELR) according to ITU-T Recommendation G.131 (see bibliography).

A.1.1.1.1 Local and national calls

The 34 dB TCLw for a DECT system will give the far-end user a TELR of about 44 dB. According to the "acceptable" curve of figure 1 in ITU-T Recommendation G.131 (see bibliography) a mean one-way transmission time of 70 ms could be accepted. The delay requirements will be met for the majority of national connections with DECT system at one end, at both ends of the connection and also with a DECT tethered local loop replacement in the public network.

A.1.1.1.2 Long distance connections with echo control devices in the PSTN/ISDN, e.g. calls via satellites

Echo control devices are provided in the public network according to the guidelines of ITU-T Recommendation G.131 (see bibliography). It is nowadays recommended only to deploy echo cancellers that conform to ITU-T Recommendation G.168 (see bibliography). Older echo canceller equipment conforms to G.165 (see bibliography). Older echo suppressor devices according to G.164 (see bibliography) may also be in use.

The echo path delay capabilities of modern echo cancellers is often 64 ms (or more). These echo cancellers will eliminate echoes with less than 30 ms one-way delay.

However, as long as these devices are active, they will also eliminate the DECT acoustic echo. The 34 dB attenuated echo is low enough not to be detected as break-in speech during single talk condition during speech from the far-end. The DECT echo will therefore be eliminated by an echo suppressor or by the Non-Linear Processor (centre clipper), NLP, of an echo canceller, whichever device is used. Both the suppressor and the NLP have hangover times which will prevent the delayed DECT echo to be heard even at the end of a speech sentence.

The artificial echo, clause 7.4.1.2 option a) simulates the echo from a very good analogue 2-wire telephone. When an echo canceller is used in the network, the artificial echo loss path provides an echo, that is guaranteed in-range for the linear echo estimation process. This will ensure that the echo canceller and its NLP are active. The artificial echo is principally not needed to keep echo suppressors nor all types of echo cancellers active, but it does not hurt either.

A.1.1.2 Connection to the GSM network

When a DECT system is connected in tandem with a GSM mobile network (see clause 8.2.1) or a GSM fixed network (see clause 8.3) the FP provides the echo control function specified in clause 7.4.1.2 b). It should be disabled if the PP meets the requirements of clause 7.4.1.1 a), TCLw > 46 dB, and for the case of Discontinuous, DTX, specified in clause 8.2.1.4.

Echo control function specified in clause 7.10 should be disabled.

A.1.2 Implementation of the FP echo control function

The FP echo control function is described in clause 7.4.1.2, item b.

The needed extra echo loss can preferably be implemented by using a Non-Linear Processor (NLP) that, when active, clips all sending signals lower than the suppression threshold. See figure A.1.

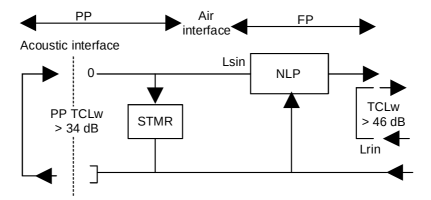


Figure A.1: Implementation of the handset echo control

Such a NLP is described in ITU-T Recommendation G.168 (see bibliography), annex B. Two variants are included, both based on an analogue centre clipper having the transfer function illustrated in figure A.2.

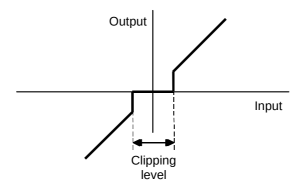


Figure A.2: Transfer function of non-linear processor

In the first case the suppression threshold level is adaptive, adaptation being by reference to Lrin. In the second variant the suppression level is fixed.

A.1.2.1 Suppression threshold

The value of the suppression threshold depends on the handset acoustic TCL, below called PTCL:

Fixed: Vsup = (-PTCL) dBm0;

Adaptive: $V \sup = (Lrin - PTCL + 6) dBm0$.

6 dB is the operation margin that prevents the possible ambient noise to pass through the activated NLP. If the noise is high enough to pass through, it will also be high enough to mask the echo.

PTCL is > 34 dB.

If for example PTCL is set to 30 dB then:

Vsup = -30 dBm0; or

Vsup = Lrin - 24 dB.

A.1.2.2 Static characteristics of activation control

In ITU-T Recommendation G.168 annex B (see bibliography), the activation control is defined by reference to Lrin. The NLP is active when the level of signal in the sending direction Lsin is lower than the activation threshold Vact:

Fixed: Vact = (Lrin - 6) dBm0;

Adaptive: Vact = (Lrin - PTCL + 6) dBm0.

As we are dealing here with acoustic echo in a terminal equipment instead of electric echo in the network, a simplification seems reasonable and Vact can be fixed:

Vact = -31 dBm0.

A.1.2.3 Dynamic characteristics of activation control

Table A.1: Non-linear processor hangover times

Switch from	Vsup variant	Recommended values
active to inactive	fixed	15 ms to 64 ms
	Adaptive	2 ms (echo path delay)
inactive to active	fixed	20 ms to 120 ms
	Adaptive	30 ms to 50 ms

A.2 Network echo

The requirement on network echo control (see clause 7.10) can be met with the following implementation, depending on the type of line interface:

- 1) for 4-wire interface, a soft suppressor (see figure A.3);
- 2) for 2-wire interface, a soft suppressor and an echo canceller (see figure A.4).

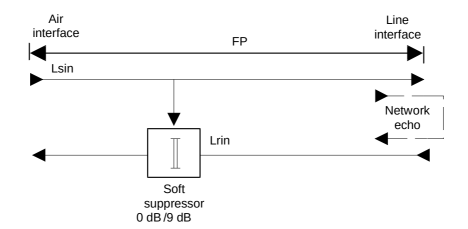


Figure A.3: Implementation of the network echo control 4-wire line interface

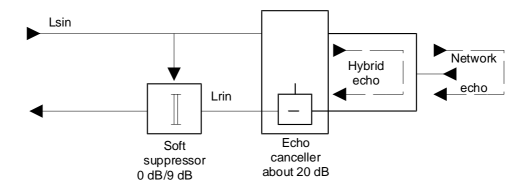


Figure A.4: Implementation of the network echo control 2-wire line interface

A.2.1 Soft suppressor implementation of requirement 2

Soft suppressor requirement 2 is described in clause 7.10.

A 9 dB soft echo suppressor meets the whole requirement for 4-wire connection and a part of the requirement for the 2-wire connection. The principle of operation is similar to the one described in ITU-T Recommendation G.164 (see bibliography). Therefore the same operational parameters can be used.

The 9 dB to 12 dB loss for requirement 2 is intended to cover different foreseen connection cases. It is also a compromise between reduction of echoes from badly matched far-end national hybrids, and low noise contrast requirements.

In most applications the majority of calls will not need any extra echo suppression, and therefore optimization should be made to minimize the noise contrast. Thus the lower 9 dB value is recommended.

The 9 dB to 12 dB loss is required when no routing information is available. When suitable routing information is available, the operator is allowed to disconnect or reduce the loss below 9 dB to optimize it for specific connections or applications.

This parameter of requirement 2 only effects the DECT user and not the general network planning rules.

A.2.1.1 Static characteristics

The echo suppressor is active if the speech level in the sending direction Lsin is greater than the suppression threshold:

```
Vsup = -31 dBm0.
```

The suppressor becomes inactive if the speech level falls under the release threshold:

```
Vrel = Vsup (+0 dB, -3 dB).
```

A.2.1.2 Dynamic characteristics

The switching characteristics are taken from ITU-T Recommendation P.340 [12], that relates to terminal equipment and seems more appropriate than ITU-T Recommendation G.164 (see bibliography), that relates to network echo suppressor ($Tr \le 2$ ms and Th = 24 ms to 36 ms).

- 1) Build-up time: Tr < 15 ms, preferably < 10 ms.
- 2) Hang-over time: Th > 100 ms, preferably between 150 ms and 250 ms.

The soft suppressor may pass a 6 dB state at the switch on and switch off of the 9 dB to 12 dB attenuation. The 6 dB state should be of less than 15 ms duration.

A.2.2 Additional echo control for a 2-wire interface of requirement 1

Additional echo control for a 2-wire interface of requirement 1 is described in clause 7.10.

For the 2-wire case a Talker's Echo Loudness Rating (TELR) of 24 dB is required for the delayed sidetone from the FP's 2-wire interface. This can be performed in some cases by hybrid matching, or more generally by means of an echo canceller.

In order to meet the requirement of TELR = 24 dB for the three terminating impedances according to clause 7.10, around 20 dB extra loss is estimated to be required for the worst cases of mismatch. This implies that for normal cases, TELR > 30 dB is expected for the delayed sidetone.

TELR = 24 dB equates to $LL_e = 14 \text{ dB}$ at the PCM reference point of the FP.

NOTE: The solution using an adaptive soft suppressor with up to 20 dB attenuation is not recommended.

Such an echo canceller should be rather simple to implement since the control range is limited to 4 ms. But it is peculiar in the sense that the near-end echo may be equal or even higher than the far-end signal.

The echo canceller is operating on the uniform PCM speech signals. It makes a linear estimate Acanc of the echo path Aecho (see figure A.5), and subtracts this estimate at the subtractor. The residual echo level after the subtractor is Lres. Lfes is the level of the far-end speech.

```
Lres = Lsin - Aecho - Acanc (in power);
```

Lrout = Lres + Lfes.

Since the worst case Aecho is -1 dB, the required Acanc is about 15 - A dB. Therefore no NLP is needed to further reduce Lrout. A is the attenuation of the soft suppressor for requirement 2. If the soft suppressor can be disabled (e.g. for local PABX calls), A is set to zero during type approval testing EN 300 176 [3].

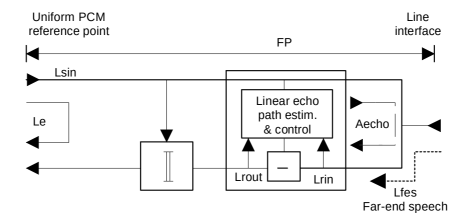


Figure A.5: Echo canceller implementation

Speech detection for e.g. double talk, cannot be made before the subtractor (Lrin), as in ITU-T Recommendation G.168 (see bibliography), because the level of the hybrid echo can be larger than the level of the far-end signal.

Detection of the far-end speech has to be made after the subtractor (Lrout), and detection is only possible when the near end echo is cancelled to a certain degree.

Thus at the start (adaptation coefficients = 0), the FES detector is switched off. It is switched on once Lrout is below a certain threshold. This will only happen when Lfes is very low and the filter adaptation is satisfying (Lres low).

At detected double talk, the adaptation cannot be completely switched off, but the adaptation speed should be reduced by a factor of e.g. 4. This allows adaptation during conversation if the echo path suddenly is changed.

A.2.3 Echo canceller used for both requirements 1 and 2

An alternative to implementing a soft suppressor, is to use an echo canceller as described in clause A.2.2 with the control range prolonged to 70 ms. This solution may be more expensive, but will give better performance for PP reception on a noisy connection.

Annex B (informative): Local loop application

The present annex relates to public local loop applications.

A PP is a physical grouping that contains all elements between the user and the DECT air interface. A PP is a generic term that may describe one or several physical pieces.

A PP is logically divided into one PT plus zero or more Terminal Adaptors (TA) plus one or more End Systems (ESs).

The ES can thus be implemented in a handset, or be e.g. a standard ISDN terminal, a standard 2-wire telephone or even a cordless telephone system, tethered to a TA via a standard subscriber's telephone socket.

Below, guidance is given for the case when the ES is connected via a standard 2-wire socket, e.g. in a public local loop evolutionary application.

B.1 DECT tethered local loop replacement with 2-wire PP end system

Below we consider the case when a public operator uses DECT for a local loop replacement.

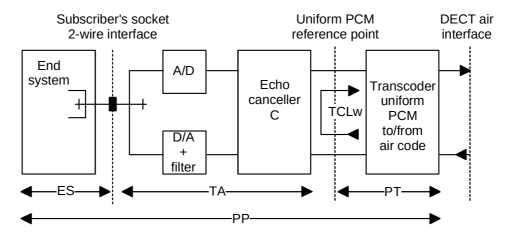


Figure B.1: PP in tethered local loop application

B.1.1 TCLw requirements

If the public operator plans the control range of his echo cancellers at the international gateways to include the hybrid at the subscriber's socket interface and a standard telephone end system, then no extra echo canceller C is needed.

If the hybrid in figure B.1 is outside the control range of the echo cancellers at the international gateways, then the hybrid's echo return loss LLehas to be > 34 dB. If this is not met, an echo canceller C, with about 20 dB extra echo attenuation and with a 4 ms control range, of the same type as described in clause A.2.2 (without the soft suppressor) is needed in the PP TA.

The echo control device may in principle for some installation cases, alternatively be implemented at the FP with a control range of 20 ms to 28 ms (or more if Wireless Base Stations (WBSs) are implemented). At the FP some trunking gain can be provided on needed number of simultaneous echo control functions.

If the ES has higher loop delay than a standard telephone (2 ms), e.g. a residential DECT system, this system has to meet the normal TCLw requirements of clause 7.4.1.1. See clauses A.1.1.1.1 and A.1.1.1.2.

B.1.2 Network echo

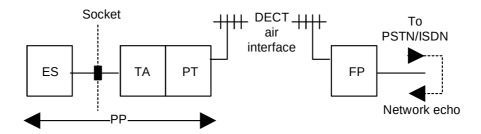


Figure B.2: DECT local loop replacement

The FP of figure B.2 has to meet the normal echo control requirements 1 and 2 of clause 7.10.

If the ES is a (residential) DECT system, each FP will meet the requirement of clause 7.10 and take care of its own network echo.

It is however recommended that requirement 2 is realized with an echo canceller, or a soft suppressor with reduced echo loss if the operator has a modern network, see clause A.2.1.

This recommendation is to minimize the noise contrast for the case when the ES is a DECT residential system, also implementing requirement 2.

It is allowed to disconnect or reduce requirement 2, when suitable routing information is available. This may be the case for FPs under control of one operator in a local loop application. For instance, if an operator has a modern network where the far-end hybrids have $LL_e > 20~dB$, a reduction to 6 dB could be suitable if the loss in the FP in figure B.2 is implemented as a soft suppressor and not as an echo canceller.

Annex C (informative): GSM Discontinuous Transmission (DTX), and Voice Activity Detection (VAD)

Discontinuous Transmission (DTX) and Voice Activity Detection (VAD) are mandatory features in a GSM mobile, but not in a GSM base station. A GSM mobile has to be able to operate in both modes.

Without DTX and VAD in the up-link, TCL 34 dB and NLP in the FP meet the requirements.

If VAD and DTX is implemented the DECT TCL echo path is broken except for double talk. At double talk TCL 34 dB should be enough, since the echo level will be 34 dB below the (annoying) double talk and is masked by the double talk. Furthermore double talk occupies only a small fraction of the speech time.

The 34 dB attenuated echo is not interpreted as a speech break-in signal. When DTX is implemented, the normal background speech or music in a public environment should not eliminate the DTX function. For example, in ITU-T Recommendations G.164 (see bibliography), G.165 (see bibliography) and G.168 (see bibliography) double talk state occurs only if the "sending speech" level is higher than the "receiving speech" level - 6 dB.

The VAD is extracting noise parameters in speech pauses in the signal from the microphone (sending speech). The VAD might need to detect speech pauses at -40 dBm0 to -45 dBm0 levels, in order to deliver clean noise parameters to the GSM base station, for noise insertion in DTX pauses. But these low levels need not be related to levels required to prevent background speech or an acoustic echo to eliminate the DTX function. The VAD is specially designed for traffic and motor noise in a car, and not optimized for an environment with background speech and music.

Therefore it is stated in clause 8.2.1.4 "that the GSM mobile transmitter shall not be activated (double-talk state) by a sending speech signal with a level of less than 30 dB below receiving speech level". If ITU-T Recommendations G.164 (see bibliography), G.165 (see bibliography) and G.168 (see bibliography) are used as guidance for an upper level, a threshold may be implemented somewhere in the range 6 dB to 30 dB below the level of the speech received from the far-end.

Annex D (informative): Speech levels in relation to ambient room noise and examples of adaptive volume control settings

When room noise is present a higher received speech signal level (lower RLR_H) is required to give the best possible receiving speech quality and intelligibility. The increase in the receiving level is a function of increasing room noise level.

When room noise is present people raise their voice level (talk louder) and the sending speech level will be higher than the optimum level. By decreasing the sending sensitivity (higher SLR_H) the sending level to the line will be around optimum and at the same time the absolute level of the transmitted noise will decrease.

The increase in receiving sensitivity and the decrease in sending sensitivity is approximately linearly related to increasing room noise level. For every dB increase in room noise level there is a corresponding increase in receiver sensitivity and decrease in sending sensitivity of about 0,5 dB.

Table D.1 presents - for guidance and illustration only - three examples of volume control characteristics.

Table D.1: Examples of FP adaptive volume control

Ambient noise			ne variation ng (sending)
Single	Between		
threshold	50 dBA and 55 dBA	8 dB gain	(attenuation)
Double	50 dBA	5 dB gain	(attenuation)
threshold	60 dBA	10 dB gain	(attenuation)
Continuous	from 30 dBA to 50 dBA	3 dB increase	(decrease)
variation	From 50 dBA to 70 dBA	8 dB increase	(decrease)

Annex E (informative): Bibliography

- ETSI TR 101 310: "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".
- ETSI EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)".
- ETSI EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer".
- ETSI EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer".
- ETSI EN 300 175-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing".
- ETSI EN 300 175-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security Features".
- ETSI EN 300 444: "Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)".
- ETSI TBR 038 (1998): "Public Switched Telephone Network (PSTN); Attachment requirements for a terminal equipment incorporating an analogue handset function capable of supporting the justified case service when connected to the analogue interface of the PSTN in Europe".
- ETSI TBR 008 (1998): "Integrated Services Digital Network (ISDN); Telephony 3,1 kHz teleservice; Attachment requirements for handset terminals".
- ETSI TR 101 178: "Digital Enhanced Cordless Telecommunications (DECT); A High Level Guide to the DECT Standardization".
- ETSI ETR 043: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Services and facilities requirements specification".
- ITU-T Recommendation G.101 (2003): "The transmission plan".
- ITU-T Recommendation G.131 (2003): "Talker echo and its control".
- ITU-T Recommendation G.164 (1988): "Echo suppressors".
- ITU-T Recommendation G.165 (1993): "Echo cancellers".
- ITU-T Recommendation G.168 (2004): "Digital network echo cancellers".
- ITU-T Recommendation I.241 (1988): "Teleservices supported by an ISDN".
- ITU-T Recommendation G.113 (2001): "Transmission impairments due to speech processing".
- ITU-T Recommendation G.107 (2005): "The E-Model, a computational model for use in transmission planning".
- ITU-T Recommendation G.108 (1999): "Application of the E-model: A planning guide".
- ITU-T Recommendation G.109 (1999): "Definition of categories of speech transmission quality".
- ITU-T Recommendation G.729: "Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP)".

Annex F (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	1.6.1	1.7.1
QAM/64 QAM modulation option and the Channel Coding based on the Turbo Code Principle.		
No changes - just compatible versions alignment with the other parts.	1.7.1	1.8.1
Aligned with the ITU-T recommendations to use Equipment Impairment Factor according to the	1.8.1	1.9.1
E-Model instead of Quantization distortion and the new more flexible application rules for echo		
cancelling. Also the sending and receiving loudness rating of the portable part have been		
aligned with other standards for wireless terminals.		
New Generation DECT: A major review of the DECT base standard introducing wideband	1.9.1	2.1.1
speech, improved data services, new slot types and other technical enhancements.		

History

Document history			
Edition 1	October 1992	Publication as ETS 300 175-8 (Historical)	
Edition 2	September 1996	Publication as ETS 300 175-8 (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	
V1.9.1	September 2005	Publication	
V2.0.1	March 2007	One-step Approval Procedure OAP 20070727: 2007-03-28 to 2007-07-27	
V2.1.1	August 2007	Publication	