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SERIES P: TELEPHONE TRANSMISSION QUALITY, TELEPHONE INSTALLATIONS, LOCAL LINE NETWORKS  

Transmission performance and QoS aspects of IP end-points  

Fundamental voice transmission objectives for VoIP terminals and gateways  

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ITU-T Recommendation P.1010

Fundamental voice transmission objectives for VoIP terminals and gateways

Summary
This Recommendation provides 3.1 kHz telephony speech transmission performance requirements for the whole range of packet-based gateways and terminals, including wireless and softphones. Measurement methodologies are not covered by this Recommendation, however, work on this topic is under way in Study Group 12 and is planned to be incorporated in a future revision or, alternatively, in a separate new Recommendation. Also, requirements for wideband telephony may be added in a future version of this Recommendation.

Source
ITU-T Recommendation P.1010 was approved on 7 July 2004 by ITU-T Study Group 12 (2001-2004) under the ITU-T Recommendation A.8 procedure.
FOREWORD

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The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

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ITU-T Recommendation P.1010

Fundamental voice transmission objectives for VoIP terminals and gateways

Scope
This Recommendation provides fundamental speech transmission performance requirements for 3.1 kHz handset telephony of packet-based terminals and gateways; it applies to both access gateways and trunking gateways. Requirements are given for handset operation, with the assumption that the corresponding requirements for headset and handsfree are obtained via appropriate conversions to take into account the different acoustic reference points.

This Recommendation addresses the whole range of IP-based gateways and terminals, including wireless and softphones.

Measurement methodologies are not covered by this Recommendation; however, work on this topic is under way in Study Group 12 and is planned to be incorporated in a future revision or alternatively in a separate new Recommendation.

1 Introduction
This Recommendation limits its scope to the fundamental speech transmission performance requirements for VoIP terminals and VoIP gateways with respect to the interface with the packet-based network. Thus, a number of traditional parameters have not been considered in this Recommendation. This is mainly because it is anticipated that the respective requirements from existing Recommendations, e.g., P.310 [11] or in the Q.55x series of Recommendations, can be applied to VoIP terminals and VoIP gateways in an appropriate way. Attention should also be paid to the end-to-end considerations provided in clause 5.

2 References
The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[1] ITU-T Recommendation G.100 (2001), Definitions used in Recommendations on general characteristics of international telephone connections and circuits.


3 Terms and definitions

Beside those in ITU-T Recs P.10 [10] and G.100 [1] this Recommendation defines the following terms:

3.1 send loudness rating (SLR): \( SLR = SLR(set) + \sum_{i=1}^{n} CLR_{i} \)

3.2 receive loudness rating (RLR): \( RLR = RLR(set) + \sum_{i=n+1}^{N} CLR_{i} \)

3.3 overall loudness rating (OLR): \( OLR = SLR + RLR \)

3.4 circuit loudness rating (CLR): The loudness loss between two electrical interfaces in a connection or circuit.

3.5 softphone: A softphone is an implementation of a VoIP terminal which is realized by a software program enabling a personal computer (PC) or personal digital assistant (PDA) equipped with an acoustic interface (microphone and earpiece/loudspeaker) to be used for two-way voice communications.
4 Abbreviations and acronyms

This Recommendation uses the following abbreviations:

- CLR: Circuit Loudness Rating
- IP: Internet Protocol
- IPDV: IP Packet Delay Variation
- OLR: Overall Loudness Rating
- RLR: Receive Loudness Rating
- RLR(set): RLR of a telephone set
- SCN: Switched-Circuit Network
- SLR: Send Loudness Rating
- SLR(set): SLR of a telephone set
- T: Mean One-Way Delay
- TCLw: Weighted Terminal Coupling Loss
- UNI: User-Network Interface
- VAD: Voice Activity Detection
- VoIP: Voice over Internet Protocol

5 End-to-end considerations

In order to achieve a desired end-to-end speech transmission performance (mouth-to-ear) it is recommended that transmission planning tasks be carried out with the E-model of ITU-T Rec. G.107 [2] as described in ITU-T Rec. G.108 [3]; this includes the a priori determination of the desired category of speech transmission quality as defined in ITU-T Rec. G.109 [5].

While, in general, the transmission characteristics of single circuit-oriented network elements, such as switches or terminals, can be assumed to have a single input value for the planning tasks of ITU-T Rec. G.108 [3], this approach is not applicable in packet-based systems and, thus, there is a need for the transmission planner's specific attention.

In particular, the decision as to which delay category given in this Recommendation should be chosen to represent the specific configuration is the responsibility of the individual transmission planner.


6 Transmission characteristics

The requirements specified in this clause apply to both VoIP terminals and VoIP gateways with respect to the interface with the packet-based network as illustrated in Figure 1.
6.1 Default coding algorithm

VoIP terminals and VoIP gateways shall support the coding algorithm according to ITU-T Rec. G.711 [7] (both μ-law and A-law). VoIP terminals and VoIP gateways may support other coding algorithms.

6.2 Delay

While delay incurred from traditional terminals was significantly lower than the delay possibly incurred from the network, this is no longer true for VoIP terminals and for VoIP gateways.

Hence, for traditional terminals, the appropriate Recommendations (e.g., ITU-T Rec. P.310) were able to specify one single requirement for delay.

With the introduction of packet-based transmission, however, the increased delays introduced by the terminals and the gateways can have a tremendous impact on the end-to-end delay and, thus, need proper consideration in transmission planning. For example, depending on the delay variation accumulated by packets traversing an IP network, the design of the de-jitter buffer of an IP gateway or terminal is extremely critical and has to consider a trade-off between the permissible number of dropped packets and the maximum delay to be incurred (see Figure 3/G.1020 [9]).

Accordingly, for the parameter of delay, IP terminals and gateways may be designed to operate in a number of modes, with the mode selection being based on end-to-end considerations, especially desired speech quality level and likely network configurations.

For IP networks which comply with or which perform better than Class 0 of ITU-T Rec. Y.1541 [18], terminals or gateways that comply with any of the three delay categories given in this Recommendation will be a starting point to achieve acceptable speech quality.

For other kinds of networks, for example, networks with larger delay variations than any class of Y.1541 limits, only delay categories A or B may be a valid choice. Furthermore, there are cases such as the interconnection of two local IP islands via an intercontinental path through the PSTN, where only delay category A will be a valid basis for achieving a reasonable end-to-end speech transmission performance (due to the long delay of the PSTN path).

Irrespective of network configurations encountered, the deployment of some low bit rate codecs may further decrease the perceived speech quality and narrow the valid choice of delay categories.

The following subclauses specify three delay categories for either send or receive directions. It is the common understanding that, in order to comply with a specific delay category, a VoIP terminal or a VoIP gateway has to comply with both send and receive requirements of this category.

NOTE – For some VoIP terminals, e.g., softphones, it is well recognized that, under certain circumstances, technical and practical considerations may not permit any of the above categories to be met at this time. Therefore, this issue, as well as the introduction of a fourth delay category, are for further study.
6.2.1 Send delay categories (provisional values)

For a VoIP terminal, send delay is defined as the one-way delay from the acoustical input (mouthpiece) of this VoIP terminal to its interface to the packet-based network. VoIP gateway send delay is defined as the one-way delay from the electrical input (TDM or analogue) of this VoIP gateway to the interface to the packet-based network. In each case, the total send delay is the upper bound on the mean delay and takes into account the delay contributions of all of the elements shown in Figures 2 and A.1/G.1020 [9], respectively.

- Category A: \( Ts \leq 20 \) ms;
- Category B: \( Ts \leq 35 \) ms;
- Category C: \( Ts \leq 50 \) ms.

6.2.2 Receive delay categories (provisional values)

For a VoIP terminal, receive delay is defined as the one-way delay from the interface to the packet-based network of this VoIP terminal to its acoustical output (earpiece). VoIP gateway receive delay is defined as the one-way delay from the interface to the packet-based network to the electrical output (TDM or analogue) of this VoIP gateway. In each case, the total receive delay is the upper bound on the mean delay and takes into account the delay contributions of all of the elements shown in Figures 3 and A.2/G.1020 [9], respectively.

- Category A: \( Tr \leq 30 \) ms;
- Category B: \( Tr \leq 65 \) ms;
- Category C: \( Tr \leq 100 \) ms.

6.2.2.1 IP Packet delay variation (IPDV)

VoIP terminals and gateways should accommodate network IPDV values of up to 50 ms; this is consistent with ITU-T Rec. Y.1541 Classes 0 and 1. It is left to the designer's discretion whether the VoIP terminal or gateway is capable of accommodation of IPDV values above this value, which may occur in other networks.

6.3 Send Loudness Rating

For VoIP terminals, the recommended nominal value of Send Loudness Rating (SLR) should be:

- \( SLR = SLR(\text{set}) = 8 \) dB.

For VoIP gateways, the recommended nominal value of Send Loudness Rating (SLR) should be:

- \( SLR = SLR(\text{set}) + CLR = 8 \) dB.

For the gateway at the ingress to the IP network, the nominal SLR has to be achieved solely by means of transmission planning; this requires a proper dimensioning of the CLR.

6.4 Receive Loudness Rating

For VoIP terminals, the recommended nominal value of Receive Loudness Rating (RLR) should be:

- \( RLR = RLR(\text{set}) = 2 \) dB.

For VoIP gateways, the recommended nominal value of Receive Loudness Rating (RLR) should be:

- \( RLR = RLR(\text{set}) + CLR = 2 \) dB.

For the gateway at the egress from the IP network, the nominal RLR has to be achieved solely by means of transmission planning; this requires a proper dimensioning of the CLR.
6.5 **Weighted Terminal Coupling Loss (TCLw)**

Due to the increased delay values introduced by VoIP terminals compared to traditional digital terminals as per ITU-T Rec. P.310 [11], the TCLw requirement needs to be increased (see also ANSI/TIA/EIA-810-A [19]).

For VoIP terminals the recommended nominal value of weighted Terminal Coupling Loss (TCLw) should be:

- $\text{TCLw} \geq 55 \text{ dB}$

For further details see clause 10/P.310 [11]; in addition, the TCLw has to be maintained under all operational conditions. Relaxation of the TCLw value by not more than 10 dB is only permissible during double-talk periods. Note that this value is provisional and for further study.

**NOTE** – TCLw is strongly influenced by the amount of acoustic coupling in the acoustic interface. In the absence of any standardized requirements for this interface, the recommended value of TCLw may not always be met. Nevertheless, in the interest of achieving satisfactory speech quality, designers of VoIP terminals should strive to meet this value as closely as possible, taking into account the characteristics of the acoustic interfaces to be used.

6.6 **Residual Echo Level**

For VoIP gateways, an echo canceller according to ITU-T Rec. G.168 [6], is recommended for cancelling echoes that may originate in the PSTN. For details regarding control of Echo Cancellers see Annex A/Q.115.1 [17]. Details on the residual echo level that may be achieved and on transmission planning aspects for echo cancelling devices, are discussed in ITU-T Rec. G.108.2 [4]. Details on functional aspects of trunking gateways can be found in ITU-T Rec. G.799.1/Y.1451.1 [8].

6.7 **Further parameters with respect to speech processing devices**

For VoIP terminals and gateways that contain non-linear speech processing devices, the following parameters require additional attention and are for further study in the context of this Recommendation:

- objective evaluation of speech quality for VoIP gateways and VoIP terminals;
- double-talk capability;
- switching behaviour;
- partial echo effects;
- occurrence of artefacts;
- time-variant impairments.

As is the case for traditional telephone sets, reduced performance for handsfree and headset mode operation is anticipated for VoIP terminals. Further guidance in this area is provided by ITU-T Recs P.340 [13] and P.380 [14].

7 **Measurement considerations**

Measurement methodologies are not covered by this Recommendation; however, work on this topic is under way in Study Group 12 and is planned to be included in a future revision or, alternatively, in a separate new Recommendation.

Nevertheless, it can be assumed that VoIP terminals and gateways contain non-linear and time-variant functions (e.g., automatic gain control, adaptive jitter buffer, VAD). This needs to be considered when approaching the measurement of transmission characteristics. ITU-T Recs P.330 [12], P.501 [15] and P.502 [16] provide further guidance in this respect.
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