



SLOVENSKI STANDARD

SIST-TP ETSI/ETR 252 E1:2005

01-januar-2005

>Uj bc`_ca i hfUbc`hY Zc: bg_c`ca fYy`Y`fDGHBL`E`G[[bU]nUWY`UF &`E`DfYhj Uf`Ub`Y`a YX
UbUc[bc`b`X][]hUbc`fUh`]Wc`j cXcj bY`g[[bU]nUWY`Y`Qf]dcfc]c`7 9DH`H## G` (&!(
9`fP%, (tQ

Public Switched Telephone Network (PSTN); Signalling System R2; Conversion between analogue and digital versions of line signalling [CEPT Recommendation T/CS 42-04 E (1984)]

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST-TP ETSI/ETR 252 E1:2005](https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005)

[https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-
e1a21350481b/sist-tp-etsi-etr-252-e1-2005](https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005)

Ta slovenski standard je istoveten z: **ETR 252 Edition 1**

ICS:

33.040.35 Telefonska omrežja Telephone networks

SIST-TP ETSI/ETR 252 E1:2005 en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST-TP ETSI/ETR 252 E1:2005

<https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005>



ETSI
TECHNICAL
REPORT

ETR 252

March 1996

Source: ETSI TC-SPS

Reference: DTR/SPS-00001-10

ICS: 33.020

Key words: PSTN, R2

**Public Switched Telephone Network (PSTN);
Signalling System R2;
Conversion between analogue and digital versions
of line signalling**

SIST-TP ETSI/ETR 252 E1:2005
<https://standards.iteh.ai/catalog/standards/sist/6889210-fb68-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005>

[CEPT Recommendation T/CS 42-04 E (1984)]

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

*

Copyright Notification: No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1996. All rights reserved.

Foreword

This ETSI Technical Report (ETR) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI).

ETRs are informative documents resulting from ETSI studies which are not appropriate for European Telecommunication Standard (ETS) or Interim European Telecommunication Standard (I-ETS) status. An ETR may be used to publish material which is either of an informative nature, relating to the use or the application of ETSs or I-ETSs, or which is immature and not yet suitable for formal adoption as an ETS or an I-ETS.

This work was initiated by the restructuring of CEPT (Conférence Européenne des administrations des Postes et des Télécommunications) and the creation of ETSI. As reported to the 16th Technical Assembly of ETSI, CEPT has proposed to transfer some Recommendations to ETSI which pertain to standardization.

Technical Committee SPS decided to convert these Recommendations into ETRs without any modification. The reader should note that undated references may no longer be relevant.

Endorsement notice

The text of CEPT Recommendation T/CS 42-04 E (1984) was approved by ETSI as an ETR without any modification.

NOTE: The endorsed CEPT Recommendation is reproduced on the following pages of this ETR.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST-TP ETSI/ETR 252 E1:2005](https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005)

<https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005>

**Recommendation T/CS 42-04 (Montpellier 1984)****CONVERSION BETWEEN ANALOGUE AND DIGITAL VERSIONS OF SYSTEM R2 LINE SIGNALLING**

Recommendation proposed by Working Group T/WG 11 "Switching and Signalling" (CS)

Text of the Recommendation adopted by the "Telecommunications" Commission:

This recommendation details the conversion between the analogue and digital line signalling versions of SS R2. It is identical to CCITT Recommendation Q.430 in all respects.

The signalling conversion is defined using the specification and description language (SDL) by splitting the processing into two parts for each conversion direction (analogue to digital or vice versa) giving a total of 4 SDL diagrams:

Incoming analogue.

Outgoing digital.

Incoming digital.

Outgoing analogue.

The recommendation covers all cases of alarms caused by transmission equipment failure.

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

[SIST-TP ETSI/ETR 252 E1:2005](https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005)

<https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005>

History

Document history	
March 1996	First Edition

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST-TP ETSI/ETR 252 E1:2005](https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005)

<https://standards.iteh.ai/catalog/standards/sist/f6889210-fbb8-46f4-81e4-e1a21350481b/sist-tp-etsi-etr-252-e1-2005>