

**SLOVENSKI STANDARD
SIST ETS 300 323-2 E1:2003
01-december-2003**

FUX]g_UcdfYa U]b'g]ghYa J'fF9GLÉ'8][]HUbYYj fcdg_YVfYnj f j] bY
hYY_ca i b]_UWYYfB 97 HkÉ'DfYg_i ýUbUgdYWZ_UWYUnUdfcZ_Új bY[UXcgħedU
fD5 DŁE &"XY. 5 VglfU_hb]dfYg_i ýUb]b]n'f5 HGħnUDH

Digital Enhanced Cordless Telecommunications (DECT); Public Access Profile (PAP)
test specification; Part 2: PT Abstract Test Suite (ATS)

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

[SIST ETS 300 323-2 E1:2003](#)

Ta slovenski standard je istoveten z: <https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055ad540b/sist-ets-300-323-2-e1-2003> **ETS 300 323-2 Edition 1**

ICS:

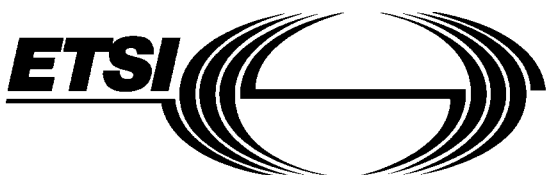
33.060.20	Sprejemna in oddajna oprema	Receiving and transmitting equipment
33.070.30	Öä åæ} ^ Áä à[bzæ} ^ à!^: ç!çã} ^ Á^ ^\{ { ^ } á ææ} öÙÓVD	Digital Enhanced Cordless Telecommunications (DECT)

SIST ETS 300 323-2 E1:2003

en

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

SIST ETS 300 323-2 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003>



EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 323-2

April 1994

Source: ETSI TC-RES

Reference: DE/RES-03020-2

ICS: 33.060, 33.060.20

Key words: DECT, PAP, ATS

iTech STANDARD PREVIEW
**Radio Equipment and Systems (RES);
 Digital European Cordless Telecommunications (DECT)**
Public Access Profile (PAP) test specification
<https://standards.itech.ai/catalog/standards/sist/bceee862-d547-4f41-8332-22255dd640e8?version=23.12.2018>
Part 2: PT Abstract Test Suite (ATS)

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 323-2 E1:2003](https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003)
<https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003>

Contents

Foreword	5
1 Scope	7
2 Normative references.....	7
3 Definitions, symbols and abbreviations	8
Annex A (normative): TTCN Graphical Representation (GR)	9
Annex B (normative): TTCN Machine Processable (MP) files	10
Annex C (informative): Bibliography	11
History.....	12

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

SIST ETS 300 323-2 E1:2003
<https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003>

Blank page

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 323-2 E1:2003](https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003)
<https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003>

Foreword

This European Telecommunication Standard (ETS) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunication Standards Institute (ETSI).

This ETS presents the Abstract Test Suites (ATS) for the Digital European Cordless Telecommunications (DECT) Public Access Profile (PAP) described in Tree and Tabular Combined Notation (TTCN) for the Portable radio Termination (PT).

Details of the DECT Common Interface may be found in ETS 300 175 Parts 1 - 9 [11] to [19].

Annex A forms an integral part of this ETS and contains the ATS TTCN Graphical Representation (GR).

The identification of the associated Machine Processable (MP) ASCI file is contained in Annex B of this ETS.

The PAP test specification ETS comprises seven parts:

Part 1: Overview.

Part 2: Portable radio Termination (PT) Abstract Test Suite (ATS) - versions available in both ISO 9646 TTCN.MP format (electronic) and TTCN.GR format (paper).

Part 3: Portable radio Termination (PT) Protocol Implementation Conformance Statement (PICS) proforma.

Part 4: **iTeh STANDARD REVIEW**
(standards.iteh.ai)
Portable radio Termination (PT) Protocol Implementation eXtra Information for Testing (PIXIT) proforma.

Part 5: Fixed radio Termination (FT) Abstract Test Suite (ATS) - versions available in both ISO 9646 TTCN.MP format (electronic) and TTCN.GR format (paper).

Part 6: <https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-0055adcc40b/sist-ets-300-323-2-e1-2003>
Fixed radio Termination (FT) Protocol Implementation Conformance Statement (PICS) proforma.

Part 7: Fixed radio Termination (FT) Protocol Implementation eXtra Information for Testing (PIXIT) proforma.

Blank page

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

[SIST ETS 300 323-2 E1:2003](#)
<https://standards.iteh.ai/catalog/standards/sist/bceee862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1-2003>

1 Scope

This European Telecommunication Standard (ETS) specifies the Portable radio Termination (PT) Abstract Test Suite (ATS) for the Digital European Cordless Telecommunications (DECT) Public Access Profile (PAP) test specification.

The ATS describes a set of tests which can be converted using commonly available tools into an executable test suite. For the protocol tests, it consists of TTCN tables comprising an overview section, a declarations section, a constraints section and a dynamic behaviour section. For the non-protocol tests (real-effects), it describes the test method using natural language. The real effects test procedures are contained in ETS 300 323-1 [5] Annex C.

The Protocol Implementation Conformance Statement (PICS) proforma shows a checklist of all mandatory, optional and conditional features, elements of procedure, parameters, options, timers, multi-layer dependencies and other capabilities identified in the protocol specification. Once completed by the manufacturer, this shows which parts of the PAP static conformance requirements the manufacturer has implemented.

The Protocol Implementation eXtra Information for Testing (PIXIT) proforma is a questionnaire for the manufacturer to complete showing all the detailed information required by the test laboratory, for example, methods of feature invocation, real timer values and identities.

2 Normative references

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

- (standards.iteh.ai)**
- [1] ISO/IEC 9646-1: "Information Technology - OSI Conformance Testing Methodology and Framework, Part 1: General Concepts".
SIST ETS 300 323-2 E1:2003
 - [2] ISO/IEC 9646-2: "Information Technology - OSI Conformance Testing Methodology and Framework, Part 2: Abstract Test Suite Specification".
<https://standards.iteh.ai/catalog/standards/sist/bceec862-d547-4f41-8332-20055adc540b/sist-ets-300-323-2-e1:2003>
 - [3] ISO/IEC 9646-3: "Information Technology - OSI Conformance Testing Methodology and Framework, Part 3: The Tree and Tabular Combined Notation".
 - [4] ISO/IEC 9646-6: "Information Technology - OSI Conformance Testing Methodology and Framework, Part 6: Protocol Profile Test Specification".
 - [5] ETS 300 323-1: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT), Public Access Profile Test Specification Part 1: Overview".
 - [6] ETS 300 323-3: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT), Public Access Profile Test Specification Part 3: Portable Radio Termination Protocol Implementation Conformance Statement (PICS) proforma".
 - [7] ETS 300 323-4: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT), Public Access Profile Test Specification Part 4: Portable Radio Termination Protocol Implementation eXtra Information for Testing (PIXIT) proforma".
 - [8] ETS 300 323-5: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT), Public Access Profile Test Specification Part 5: Fixed Radio Termination Abstract Test Suite".