

SLOVENSKI STANDARD SIST TBR 014 E1:2004/A1:2004

01-oktober-2004

Dcg`cj bY`hY`Y_ca i b]_UW]'Y`f6 H7 Ł!'8][]HJ`b]`nU_i d`'Yb]'j cX]`nU'dfYbcgbc`\]lfcgh'*(_V]h#g`VfYn'ca Y']hYj 'nU'dfYbUýUbY'g][bU'Y`]b`n'c\ fUb'Ub'Ya 'c_hYhcj 'f8 * (I Ł! Df]_`1]hj YbY'nU\ hYj Y'nU'j a Ygb]_'hYfa]bU'g_Y'cdfYa Y

Business TeleCommunications (BTC); 64 kbit/s digital unrestricted leased line with octet integrity (D64U); Attachment requirements for terminal equipment interface

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST TBR 014 E1:2004/A1:2004

Ta slovenski standard je istoveten z i/sist-tbi TBR 014/A1 Edition 1

ICS:

33.040.50 Vodi, zveze in tokokrogi Lines, connections and

circuits

SIST TBR 014 E1:2004/A1:2004 en

SIST TBR 014 E1:2004/A1:2004

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST TBR 014 E1:2004/A1:2004 https://standards.iteh.ai/catalog/standards/sist/c5cda94b-d8b7-43e2-8402-73ac5c9cdb34/sist-tbr-014-e1-2004-a1-2004



AMENDMENT

TBR 14

A1

January 1996

Source: ETSI TC-BTC Reference: RTBR/BTC-02066

ICS: 33.120

Key words: ONP, leased line

This amendment A1 modifes the Technical Basis for Regulation TBR 14 (1994)

iTeh STANDARD PREVIEW

BusinessaTeleCommunications (BTC); 64 kbit/s digital unrestricted leased line https://standard.with.acctet integrity (D64U);⁴⁰²

Attachment requirement for terminal equipment interface

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.

SIST TBR 014 E1:2004/A1:2004

Page 2

TBR 14: April 1994/A1: January 1996

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST TBR 014 E1:2004/A1:2004

https://standards.iteh.ai/catalog/standards/sist/c5cda94b-d8b7-43e2-8402-73ac5c9cdb34/sist-tbr-014-e1-2004-a1-2004

Page 3

TBR 14: April 1994/A1: January 1996

Foreword

This amendment to TBR 14 (1994) has been produced by the Business TeleCommunications (BTC) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This amendment changes TBR 14 (1994) as described below:

The connector type specified, conforming to ISO/IEC 10173 (1991), cannot be manufactured. Since a standardized connector is not available, the terminal equipment is required to provide either a point for connection of solid conductors, or solid conductors themselves. In order to allow connection to be made using other methods, the TE is permitted to be supplied with other connection schemes (e.g. connectors).

There is an incorrect informative reference to the base ETS in the note of subclause 5.3. The note in subclause 5.3 is amended to refer to the terminal equipment standard (ETS 300 290) instead of the network interface standard (ETS 300 288).

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST TBR 014 E1:2004/A1:2004 https://standards.iteh.ai/catalog/standards/sist/c5cda94b-d8b7-43e2-8402-73ac5c9cdb34/sist-tbr-014-e1-2004-a1-2004 Page 4

TBR 14: April 1994/A1: January 1996

Amendments

Page 7, amendment to clause 2

Delete reference [4].

Page 8, amendment to subclause 5.1

Replace subclause 5.1 with subclauses 5.1, 5.1.1 and 5.1.2 as given below:

"5.1 Physical characteristics

Justification: Without a connection method defined, it is impossible for the terminal equipment to connect to the network, therefore this is required for the terminal equipment to interwork with the network (article 4f).

Currently no standardized connector is readily available. Consequently, the only method of connection that can be specified in this TBR is the use of solid conductors of 0,4 to 0,6 mm. This TBR requires the TE to be capable of presenting either a point for the attachment of unterminated solid conductors, or solid conductors themselves (see subclause 5.1.1). It is a requirement that such a connection method be available to be provided for use with the TE if necessary.

In order to allow connection to be made using other methods (e.g. connectors), the TE is permitted to be supplied with a connection method suitable for use with those methods (see subclause 5.1.2).

NOTE 1: The following are examples of arrangements that comply with the requirements. The list below should not be regarded as an exhaustive list of all permitted arrangements:

- a) a cord, permanently connected to the terminal equipment at one end and unterminated at the lother end, with wires that are solid conductors with diameters in the range 0,4 to 0,6 mm;
- b) a cord, connected via a plug and socket to the terminal equipment at one end and unterminated at the other end, with wires that are solid conductors with diameters in the range 0,4 to 0,6 mm;
- c) an insulation displacement connector, designed to accept wires with solid conductors with diameters in the range 0,4 to 0,6 mm, but with no cord;
- d) a screw connector, designed to accept wires with solid conductors with diameters in the range 0,4 to 0,6 mm, but with no cord;
- e) the arrangement in b) plus one or more additional alternative cords with the same plug or socket arrangement at the terminal end and any plug or socket at the other end:
- f) the arrangement in c) or d) plus one or more cords suitable for connection to the terminal equipment at one end and any plug or socket at the other end.

The transmit pair is the output from the terminal equipment interface. The receive pair is the input to the terminal equipment interface, as shown in figure 1. Where the terms "output" and "input" are used without qualification in this TBR, they refer to the terminal equipment interface.

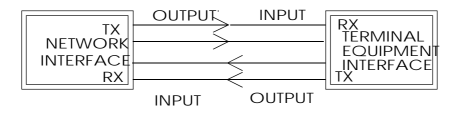


Figure 1

Page 5

TBR 14: April 1994/A1: January 1996

NOTE 2: The use of a shielded cord or cable may be necessary to meet radiation and immunity requirements defined in Electro-Magnetic Compatibility (EMC) standards.

5.1.1 Hardwired connection

Requirement: The terminal equipment shall provide:

- a) a set of connection contacts (e.g. an insulation displacement connector or a screw terminal block) to which solid wire conductors with diameters in the range 0,4 to 0,6 mm may be connected; or
- b) a wiring arrangement connected by any means to the terminal equipment, with unterminated solid wire conductors with diameters in the range 0,4 to 0,6 mm at the end distant from the terminal equipment.

Test: There is no test. All subsequent tests are carried out via the specified connection method.

5.1.2 Alternative means of connection

Any alternative means of connection may be provided in addition to the connection arrangements under subclause 5.1.1.

Page 12, amendment to subclause 5.3, note

Delete "ETS 300 288 subclause 5.3" and replace with "ETS 300 290 subclause 5.3.1".

Page 14, amendment to subclause A.1.1, first paragraph

Delete the first sentence: ch STANDARD PREVIEW

"The tests shall normally be applied at the plug for connection to the NTP."

and replace with:

SIST TBR 014 E1:2004/A1:2004

"The tests in this TBR shall be carried out using the connection method suitable for use with unterminated solid conductors as defined in subclause 5.1.1".

Page 14, amendment to subclause A.1.1, note

Delete "the normal plug and cord" and replace with "additional wiring".

Delete "5.1" and replace with "5.1.2".

SIST TBR 014 E1:2004/A1:2004

Page 6

TBR 14: April 1994/A1: January 1996

History

Document history			
April 1994	First Edition		
June 1995	Unified Approval Procedure	UAP 30:	1995-06-05 to 1995-09-29
January 1996	Amendment 1 to 1st Edition		

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST TBR 014 E1:2004/A1:2004

https://standards.iteh.ai/catalog/standards/sist/c5cda94b-d8b7-43e2-8402-73ac5c9cdb34/sist-tbr-014-e1-2004-a1-2004

ISBN 2-7437-0307-5 - Amendement 1 Dépôt légal : Janvier 1996