

SLOVENSKI STANDARD SIST EN 50203:1999/A1:1999

01-april-1999

Automatic channel installation (ACI) - Amendment to clause 3 of EN 50203:1996

Automatic channel installation (ACI)

Automatische Kanalzuordnung (ACI)

Installation automatique des canaux (ACI) ARD PREVIEW

Ta slovenski standard je istoveten z: EN 50203:1996/A1:1997

SIST EN 50203:1999/A1:1999

https://standards.iteh.ai/catalog/standards/sist/f241d390-4d57-4d5c-a158-7f2829f75f33/sist-en-50203-1999-a1-1999

ICS:

33.160.25 Televizijski sprejemniki Television receivers

SIST EN 50203:1999/A1:1999 en

SIST EN 50203:1999/A1:1999

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 50203:1999/A1:1999</u> https://standards.iteh.ai/catalog/standards/sist/f241d390-4d57-4d5c-a158-7f2829f75f33/sist-en-50203-1999-a1-1999

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 50203/A1

February 1997

ICS 33.160.20

Descriptors: Television receivers, magnetoscopes, transmission channels, adjustment, teletext, remote control, installation

English version

Automatic channel installation (ACI)

Installation automatique des canaux (ACI)

Automatische Kanalzuordnung (ACI)

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50203:1999/A1:1999

https://standards.iteh.ai/catalog/standards/sist/f241d390-4d57-4d5c-a158-7f2829f75f33/sist-en-50203-1999-a1-1999

This amendment A1 modifies the European Standard EN 50203:1996; it was approved by CENELEC on 1997-02-15. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This amendment exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

^{© 1997} CENELEC - All rights of exploitation in any form and by any means reserved worldwide for CENELEC members.

Page 2

EN 50203:1996/A1:1997

Foreword

This amendment was prepared by the Technical Committee CENELEC TC 206, Broadcast receiving equipment.

The text of the draft was submitted to the Unique Acceptance Procedure and was approved by CENELEC as amendment A1 to EN 50203:1996 on 1997-02-15.

The following dates were fixed:

 latest date by which the amendment has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 1997-10-01

 latest date by which the national standards conflicting with the amendment have to be withdrawn

(dow) 1997-10-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 50203:1999/A1:1999</u> https://standards.iteh.ai/catalog/standards/sist/f241d390-4d57-4d5c-a158-7f2829f75f33/sist-en-50203-1999-a1-1999

Page 3 EN 50203:1996/A1:1997

3 System row

Replace the text by:

The data of row 1, following the 'start characters' contains information for the used system parameter-values and the page parameter-values. This concerns information necessary to determine how the page is coded, by whom it is supplied, in which language it is written and where more language dependent alternative page numbers can be found. The details of the system row are:

3 Column 0123456789012345678901234567890123456789 Row Header 1 ; /NVCILLRRpppSSpppTTpppXXpppYYppp****uxx \Leftarrow System row Start characters Start of 'Unique TXT Page' protocol. iTeh STANDARD PREVIEW System characters Network-type symbol ai) N (see table 3)

N : Network-type symbol (see table 3)

V : Version symbol (see table 2)

C : Coding-type symbol (see table 2)

https://standards.iteh.avcatag.ystandards/ssb/241d390-4d57-4d5c-(see table 4)

7f2829f75f33/sist-en-50203-1999-a1-1999

Page characters

I : Function-ID symbol (see table 5)

LL : Default language code of the current

'Unique TXT Page' (see table 6)

RR, SS, TT, XX, YY: Other language codes supported by the service.

PPP : Page number belonging to another

'Unique TXT page' in another language than the default

language code.

Unused characters (for future use)
Up-date indicator (see note 1):

ASCII character '0' up to and including '9'.

Default: '*'.

(All other appearances shall be regarded as transmission errors)

xx : Checkword characters (coding-type dependent)

NOTE: This parameter can be used by cable operators to indicate that the cable configuration has been changed.

The TV or VCR can detect whether there is up-dated ACI data by comparing the Up-date indicator as supplied by the ACI pages and the Up-date indicator in the non volatile memory of the TV or VCR, which was stored during the last time the TV or VCR was installed. If the two Up-date indicators differs, then new ACI data is available.