

**SLOVENSKI STANDARD
SIST EN 50049-1:1997/A1:2001
01-marec-2001**

**Domestic and similar electronic equipment interconnection requirements -
Peritelevision connector - Amendment A1**

Domestic and similar electronic equipment interconnection requirements: Peritelevision connector

Kennwerte für die Kleinsignalverbindung zwischen elektronischen Geräten für den Heimgebrauch und ähnliche Anwendungen: Peritelevision Verbindung

STANDARD PREVIEW

(standards.iteh.ai)

Prescriptions d'interconnexion des appareils électroniques grand public et analogues:
Connecteur de péri-télévision

[SIST EN 50049-1:1997/A1:2001](#)

<https://standards.iteh.ai/catalog/standards/sist/98c221af-97aa-4352-b29a-fd67997a1ebe/sist-en-50049-1-1997-a1-2001>

Ta slovenski standard je istoveten z: [**EN 50049-1:1997/A1:1998**](#)

ICS:

| | | |
|-----------|---|--|
| 31.220.10 | Xčasovne Áčka } avtoma{[]} ^\u010du \u010d | Plug-and-socket devices. Connectors |
| 33.160.40 | Video sistemi | Video systems |

SIST EN 50049-1:1997/A1:2001 **en**

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

[SIST EN 50049-1:1997/A1:2001](#)

<https://standards.iteh.ai/catalog/standards/sist/98c221af-97aa-4352-b29a-fd67997a1ebe/sist-en-50049-1-1997-a1-2001>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 50049-1/A1

August 1998

ICS 33.160.40

Descriptors: Communication equipment, electronic equipment, household electrical appliance, television set, appliances interconnection, data terminal equipment, peritelevision devices, designation, electrical characteristics, mechanical characteristics, dimensions, sockets, electrical connector, screen (display), peritelevision system, videography

English version

**Domestic and similar electronic equipment interconnection requirements:
Peritelevision connector**

Prescriptions d'interconnexion des appareils électroniques grand public et analogues: Connecteur de péritélévision

Kennwerte für die Kleinsignalverbindung zwischen elektronischen Geräten für den Heimgebrauch und ähnliche Anwendungen: Peritelevision Verbindung

iTeh STANDARD REVIEW
(standards.iteh.ai)

SIST EN 50049-1:1997/A1:2001
<https://standards.iteh.ai/catalog/standards/sist/98c221af-97aa-4352-b29a-fd67997a1ebe/sist-en-50049-1-1997-a1-2001>

This amendment A1 modifies the European Standard EN 50049-1:1997; it was approved by CENELEC on 1998-08-01. 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, Czech Republic, 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

Foreword

This amendment was prepared by the former Technical Committee CENELEC TC 203, Electronic entertainment and educational systems for household and similar use (in July 1998 TC 203 has become part of TC 206, Consumer equipment for entertainment and information and related sub-systems).

The text of the draft (prAA) was submitted to the formal vote and was approved by CENELEC as amendment A1 to EN 50049-1:1997 on 1998-08-01.

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) 1999-08-01
 - latest date by which national standards conflicting with the amendment have to be withdrawn (dow) 1999-08-01
-

iTeh STANDARD PREVIEW (standards.iteh.ai)

СТАНДАРТЫ И ТЕХНИЧЕСКАЯ ДОКУМЕНТАЦИЯ
ВСЕГО В БИБЛИОТЕКЕ ОДНОГО АДРЕСА

[SIST EN 50049-1:1997/A1:2001](#)

<https://standards.iteh.ai/catalog/standards/sist/98c221af-97aa-4352-b29a-fd67997a1ebe/sist-en-50049-1-1997-a1-2001>



Replace the first page of table 1 by:

Table 1

| Signal designation | Matching value Voltage (r.m.s. value) | contact number | Test conditions and comments |
|---|---|----------------|--|
| audio output A ¹⁾ mono stereo channel left independent channel A | 300 Ω \leq impedance \leq 1 k Ω ²⁾ nominal 0,5 V* \pm 3 dB maximum 5,65 V _{pp} | 3 | Load impedance for compliance testing: 10 k Ω * for a modulation factor by a sinusoidal signal at 1 kHz at the transmitter of 54 % in A.M and F.M. type of modulation with a vision carrier level of 70 dB (μ V). for a level at the transmitter corresponding in digital system to: -11,2 dB FS for the NICAM B G and L -15,8 dB FS for the NICAM I -11,2 dB FS for the D2 MAC Note: FS= Full Scale If a MAC coded signal is present at pin 19 the connected equipment shall ignore the signal at this contact |
| AUDIO output B ¹⁾ mono stereo channel right independent channel B | | 6 | Source impedance for compliance testing : 1 k Ω * for a nominal output value according to the equipment specifications |
| AUDIO input A ¹⁾ mono stereo channel left independent channel A | Impedance \geq 10 k Ω ²⁾ Electromotive force (r.m.s. value) nominal 0,5 V minimum 0,2 V* maximum 5,65 V _{pp} | 2 | |
| AUDIO input B ¹⁾ mono stereo channel right independent channel B AUDIO common return | Superimposed d.c. component within 0 V and + 1 V | 4 | |

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50049-1:1997/A1:2001
<https://standards.iteh.ai/catalog/standards/sist/98c221af7aa-4352-b29af67997a1ebe/sist-en-50049-1-1997-a1-001>

NOTE: The new text is printed in italics.