

SLOVENSKI STANDARD oSIST prEN 300 132-2 V2.3.6:2011

01-maj-2011

Okoljski inženiring (EE) - Napajalni vmesnik na vhodu v telekomunikacijsko in podatkovno-komunikacijsko opremo - 2. del: Obratovanje z enosmerno napetostjo -48 V (dc)

Environmental Engineering (EE) - Power supply interface at the input to telecommunications and datacom (ICT) equipment - Part 2: Operated by -48 V direct current (dc)

(standards.iteh.ai)

SIST EN 300 132-2 V2.4.6:2012

https://standards.iteh.ai/catalog/standards/sist/4933328f-46d2-4294-9f68-f105cb15e1c5/sist-en-300-132-2-v2-4-6-2012

Ta slovenski standard je istoveten z: EN 300 132-2 Version 2.3.6

ICS:

19.040 Preskušanje v zvezi z Environmental testing

okoljem

33.050.01 Telekomunikacijska Telecommunication terminal

terminalska oprema na equipment in general

splošno

oSIST prEN 300 132-2 V2.3.6:2011 en

oSIST prEN 300 132-2 V2.3.6:2011

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 300 132-2 V2.4.6:2012 https://standards.iteh.ai/catalog/standards/sist/4933328f-46d2-4294-9f68-f105ch15e1c5/sist-en-300-132-2-v2-4-6-2012

Draft ETSI EN 300 132-2 V2.3.6 (2011-02)

European Standard

Environmental Engineering (EE);
Power supply interface at the input to telecommunications and datacom (ICT) equipment;
Part 2: Operated by -48 V direct current (dc)

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 300 132-2 V2,4.6:2012 https://standards.iteh.ai/catalog/standards/sist/4933328f-46d2-4294-9f68 f105cb15e1c5/sist-en-300-132-2-v2-4-6-2012



Reference REN/EE-02016 Keywords interface, power supply

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Individual copies of the present document can be downloaded from: http://www.etsi.org

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI_support.asp

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 2011. All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM, **TIPHON**TM, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

3GPP[™] is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. LTE™ is a Trade Mark of ETSI currently being registered

for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Contents

| Intell | ectual Property Rights. | | 5 | |
|---------|---------------------------------------|--|----------|--|
| Forev | vord | | 5 | |
| 1 | Scope | | <i>6</i> | |
| 2 | • | | | |
| 2.1 | Normative references | | | |
| 2.2 | Informative references | | | |
| 3 | | and abbreviations | | |
| 3.1 | | and aboreviations | | |
| 3.2 | | | | |
| 3.3 | • | | | |
| 4 | Requirements | | 9 | |
| 4.1 | Nominal voltage | | 9 | |
| 4.2 | Normal service volta | ge range at interface "A" | 9 | |
| 4.3 | | oltage range at interface "A" | | |
| 4.3.1 | | e voltage range under steady state conditions | | |
| 4.3.2 | | ions: voltage variations, dips and short interruptions | | |
| 4.3.3 | | S | | |
| 4.3.3.1 | | ient due to short-circuit and protective device clearance | | |
| 4.3.3.2 | U | transient due to switching and lightning | | |
| 4.3.4 | | oltage transients | | |
| 4.4 | | to the regulation of the power supply | | |
| 4.5 | | tion at interface "A" | | |
| 4.6 | | rain | | |
| 4.7 | | nnection of interface "A" | | |
| 4.7.1 | | SIST EN 300 132-2 V2.4.6:2012 | | |
| 4.7.2 | | | 14 | |
| 4.8 | | requirements of the telecommunications equipment at interface "A": narrowband | 15 | |
| 4.9 | | s requirements of the telecommunications and datacom (ICT) equipment at | 10 | |
| | interface "A" | | 17 | |
| 5 | Earthing and bonding | | 18 | |
| Anne | x A (normative): | Identification of interface "A" | 19 | |
| Anne | x B (informative): | -60 V _{DC} systems | 20 | |
| Anne | x C (informative): | Guide for measuring inrush current and for transferring the recorded pulses onto the limit chart | 21 | |
| G 1 | 3.6 | • | | |
| C.1 | | | | |
| C.2 | Pulse waveform trans | formation | 21 | |
| C.3 | Measurement of inrus | h current with filter capacitor current pulses | 24 | |
| Anne | x D (informative): | Test arrangements for the injection of electrical noise at interface "A" | 27 | |
| Anne | x E (informative): | Wideband noise | 28 | |
| E.1 | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | |
| E.1.1 | | | | |
| E.2 | How to calculate wide | eband emission | 28 | |
| Anne | x F (informative): | Protection dimensioning | 32 | |

| Draft ETSI EN 300 132-2 V2.3.6 (2011-02) |
|--|
|--|

| Annex G (informative): | Effects of protective device operation transients in the power distribution | |
|------------------------|---|----|
| Annex H (informative): | Bibliography | 34 |
| History | | 35 |

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 300 132-2 V2.4.6:2012 https://standards.iteh.ai/catalog/standards/sist/4933328f-46d2-4294-9f68-f105ch15e1c5/sist-en-300-132-2-v2-4-6-2012

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://webapp.etsi.org/IPR/home.asp).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Environmental Engineering (EE), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

The present document concerns the requirements for the interface between telecommunications / datacom (ICT) equipment and its power supply, and includes requirements relating to its stability and measurement. Various other references and detailed measurement and test arrangements are contained in informative annexes.

The present document is part 2 of a multi-part deliverable covering Environmental Engineering (EE); Power supply interface at the input to telecommunications and datacom (ICT) equipment, as identified below:

- Part 1: "Operated by alternating current (ac) derived from direct current (dc) sources";
- Part 2: "Operated by 48 V direct current (dc)";
- Part 3: "Operated by rectified current source, alternating current source or direct current source up to 400 V".

| Proposed national transposition dates | | | | |
|--|---------------------------------|--|--|--|
| Date of latest announcement of this EN (doa): | 3 months after ETSI publication | | | |
| Date of latest publication of new National Standard or endorsement of this EN (dop/e): | 6 months after doa | | | |
| Date of withdrawal of any conflicting National Standard (dow): | 6 months after doa | | | |

1 Scope

The present document contains requirements and measurements methods for the physical interface that is situated between the power supply system(s) and the power consuming telecommunications and datacom (ICT) equipment; this point is called interface "A" as defined in clause 4.

The purpose of the present document is to use a power supply system with the same characteristics for all telecommunications and datacom (ICT) equipment defined in the area of application:

- to facilitate inter working of different (types of) load units;
- to facilitate the standardization of telecommunications and datacom (ICT) equipment;
- to facilitate the installation, operation and maintenance in the same network of Telecommunications and datacom (ICT) equipment and systems from different origins.

The present document aims at providing electrical compatibility between the power supply equipment and the power consuming telecommunications and datacom (ICT) equipment, and also between different system blocks connected to the same power supply.

The requirements are defined for:

- the output of the power supply equipment or power supply installation of telecommunications centres providing power at the interface "A";
- the power supply input of any type of telecommunications and datacom (ICT) equipment installed at telecommunication centres that are connected to interface "A" powered by DC;
- Any type of telecommunications and datacom (ICT) equipment, installed in access networks and customers' premises, the DC interface "A" of which is also used by equipment requiring a supply to this specification.
- Any type of telecommunication and datacom (ICT) equipment powered by DC, used in the fixed and mobile networks installed in different locations as building, shelter, street cabinet.

Disturbances on the power supply interface "A" relating to the continuous wave phenomena below 20 kHz are covered within the present document.

The present document does not cover safety requirements, they are covered by relevant safety standards.

The present document does not cover EMC requirements, they are covered by relevant EMC standards.

- NOTE 1: The present document is applicable only to -48 V_{DC} power supply interfaces. However, during a transitional period, other DC voltages may be used in existing installations. Annex B gives guidance on working in conjunction with existing -60 V_{DC} supply systems.
- NOTE 2: The DC voltage at interface "A" may be derived from the AC primary supply. The DC supply may incorporate a backup battery

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

7

2.1 Normative references

The following referenced documents are necessary for the application of the present document.

- [1] CENELEC EN 60269-1: "Low-voltage fuses Part 1: General requirements".
- [2] CENELEC EN 60934: "Circuit-breakers for equipment (CBE)".
- [3] ETSI EN 300 253: "Environmental Engineering (EE); Earthing and bonding of telecommunication equipment in telecommunication centres".
- [4] ITU-T Recommendation O.41: "Psophometer for use on telephone-type circuits".
- [5] CENELEC EN 61000-4-5: "Electromagnetic compatibility (EMC) Part 4-5: Testing and measurement techniques Surge immunity test".
- [6] IEC 60050-601: "International Electrotechnical Vocabulary. Chapter 601: Generation, transmission and distribution of electricity General" (Area 826 "Electrical installations", section 826-11 "Voltages and currents").
- [7] CENELEC EN 61000-4-29: Electromagnetic compatibility (EMC) -Part 4-29: Testing and measurement techniques -Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests.

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ITU-T Recommendation Q.551: "Transmission characteristics of digital exchanges".
- [i.2] ITU-T Recommendation Q.552: "Transmission characteristics at 2-wire analogue interfaces of digital exchanges".
- [i.3] ITU-T Recommendation Q.553: "Transmission characteristics at 4-wire analogue interfaces of digital exchanges". Selection 132-2-v2-4-6-2012
- [i.4] ITU-T Recommendation Q.554: "Transmission characteristics at digital interfaces of digital exchanges".
- [i.5] ETSI TR 100 283: "Equipment Engineering (EE); Transient voltages at interface "A" on telecommunications direct current (dc) power distributions".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

abnormal service voltage range: range of steady-state voltage over which the equipment will not be expected to maintain normal service but will survive undamaged

customer premises: any location which is the sole responsibility of the customer

fully equipped equipment: this is the configuration that corresponds to the maximum power consumption measured at $-48~V_{DC}$ with the equipment in operating conditions (e.g. not in standby mode)

NOTE: When there are several fully equipped configurations because of different combinations of possible boards, the configuration with the boards that gives the highest power consumption shall be considered.

8

interface "A": terminals at which the power supply is connected to the system block

NOTE 1: See also figure 1 and annex A.

NOTE 2: This is a functional definition and not an exact depiction of the physical location.

malfunction: termination of the normal service

maximum steady state input current (Im): maximum steady state input current, stated by the manufacturer, for a fully-equipped equipment under test connected to interface "A" at nominal voltage

nominal voltage: value of the voltage by which the electrical installation or part of the electrical installation is designated and identified [6]

normal service: service mode where telecommunications equipment operates within its specification which includes a defined restart time after malfunction or full interruption.

normal service voltage range: range of steady-state voltages over which the equipment will maintain normal service

normal operating voltage range: voltage range at interface "A" where the system operates most of the time, e.g. in general linked to battery floating voltage

operating voltage: value of the voltage under normal conditions, at a given instant and a given point of the system [6]

power supply: power source to which telecommunications equipment is intended to be connected

system block: functional group of equipment depending for its operation and performance on its connection to the same power supply

NOTE: A system block may consist of equipment or a functional group of equipment. Different examples of configurations at interface "A" are given in annex A.

telecommunication centre: location where telecommunications equipment is installed and which is the sole responsibility of the operator

telecommunications and datacom equipment: Information and Communication Technology equipment (ICT)

3.2 Symbols

For the purposes of the present document, the following symbols apply:

| I_t | instantaneous inrush current |
|---------|--|
| I_{m} | maximum steady state input current |
| L | inductance of inductive element of LISN |
| R | resistance of resistive element of LISN |
| t | time |
| Z_c | capacitive impedance of immunity measurement circuit |
| Z_{m} | resistive impedance of immunity measurement circuit |

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

| AC | Alternating Current |
|----|---------------------|
| DC | Direct Current |
| | |

NOTE: Also when used as a suffix to units of measurement.

| EMC | ElectroMagnetic Compatibility |
|-----|---------------------------------|
| EUT | Equipment Under Test |
| HOD | High-Ohmic Distributions |

ICT Information Communication Technology
LISN Line Impedance Stabilization Network

9

LOD Low-Ohmic Distributions

RF Radio Frequency rms root mean square

NOTE: Also when used as a suffix to units of measurement.

4 Requirements

The power supply interface, interface "A" of figure 1, is a physical point to which all the requirements are related.

This point is situated between the power supply system(s) and the power consuming telecommunications and datacom (ICT) equipment.

An example of a configuration in which interface "A" is identified is given in annex A.

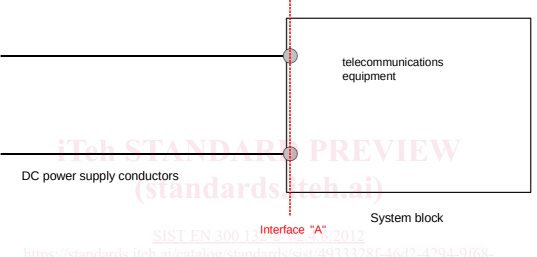


Figure 1: Identification of interface "A"

4.1 Nominal voltage

The interface and equipment shall be designated and identified by a nominal voltage.

The nominal voltage at interface "A" shall be -48 V_{DC} (positive conductor is connected to earth as defined in EN 300 253 [3]).

NOTE: In most cases the nominal voltage of interface "A" is based on a 24 cell lead-acid battery.

4.2 Normal service voltage range at interface "A"

The normal service voltage range for the -48 V_{DC} nominal supply at interface "A" shall be -40,5 V_{DC} to -57,0 V_{DC} .

There shall be no degradation of service performance when telecommunication and datacom (ICT) equipment is operating at voltages within the normal service voltage range.

This requirement shall be verified by applying the following tests at interface "A".

The testing and measurement techniques are described in EN 61000-4-29 [7].

Table 1

| Test level of Normal service voltage variation | Duration | Basic standard | Rise and fall time of voltage change | Performance criteria |
|--|----------|-------------------|---|--|
| From -40,5 V to -57,0 V | 0,1 sec | EN 61000-4-29 [7] | Between 1 μs and 50 μs on 100 Ω resistive load (see basic standard) | No degradation in the service performance during and after the |
| From -57,0 V to -40,5 V | | | (************************************** | test |

In the case of telecommunication and datacom (ICT) equipment with power supply input redundancies (e.g. power supply 1"PS1" and power supply 2 "PS2"), this test shall be performed at each power supply input at a time with and without the second power supply.

- NOTE 1: The minimum voltage is based on the voltage drop in the distribution network and a battery cell end of discharge voltage.
- NOTE 2: The voltages specified are measured at interface "A". It should be noted that if interface "A" is at any point other than the telecommunications equipment interface there will be a voltage drop between interface "A" and the equipment terminals.
- NOTE 3: The operator can ask the manufacturer of telecommunications and datacom (ICT) equipment for any test made at nominal voltage -48 V to be repeated at the most common operating voltage within the normal operating voltage range e.g. -54,5 V for power consumption test.

4.3 Abnormal service voltage range at interface "A"

4.3.1 Abnormal service voltage range under steady state conditions

Telecommunications equipment operated at -48 V_{DC} shall not suffer any damage when subjected to the following voltage ranges:

Table 2

| 0,0 V _{DC} /s | istton- | 300-40,5 V _{DC} and 6-2 |
|------------------------|---------|----------------------------------|
| -57,0 V _{DC} | to | -60,0 V _{DC} |

Following the restoration of the supply to the normal voltage range, the power conversion and management systems on the load side of interface "A" shall automatically restore normal service. The telecommunications and datacom (ICT) equipment shall then resume operation according to its specifications. The abnormal service voltage shall not lead to the disconnection of the power supply e.g. by causing circuit breakers, fuses or other such devices to operate.

NOTE: It is acceptable that the system may restart when the voltage is -40,5 V or greater within the nominal service voltage range and/or after a time delay.

4.3.2 Abnormal conditions: voltage variations, dips and short interruptions

Telecommunication equipment shall not suffer any damage when subject to the following abnormal voltage range that can be present at the interface "A".

Table 3

| Voltage variation | Duration | Basic standard | Rise and fall time of voltage change | Performance criteria |
|--|----------|-------------------|--|--|
| From -40,5 V to -60,0 V and from -60 V to -40,5 V From -57,0 V to 0,0 V and from 0,0 V to -57,0 V | 0,1 sec | EN 61000-4-29 [7] | Between 1 μs and 50 μs on 100 Ω resistive load (see basic standard) | Self restart to a normal service of the equipment without operator intervention after the test |