

SLOVENSKI STANDARD SIST EN 55020:2007/IS2:2011

01-december-2011

Zvokovni in radiodifuzijski sprejemniki s pripadajočo opremo - Karakteristike odpornosti proti motnjam - Mejne vrednosti in metode merjenja - Razlaga točke I.7

Sound and television broadcast receivers and associated equipment - Immunity characteristics - Limits and methods of measurement

iTeh STANDARD PREVIEW (standards.iteh.ai)

Ta slovenski standard je istoveten zi EN 55020:2007/IS2:2010

95e9b7c9c549/sist-en-55020-2007-is2-2011

ICS:

33.100.20 Imunost Immunity

33.160.01 Avdio, video in avdiovizualni Audio, video and audiovisual

sistemi na splošno systems in general

SIST EN 55020:2007/IS2:2011 en

SIST EN 55020:2007/IS2:2011

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 55020:2007/IS2:2011

https://standards.iteh.ai/catalog/standards/sist/9ab29528-7481-4090-8a67-95e9b7c9c549/sist-en-55020-2007-is2-2011



EN 55020/IS2

Interpretation Sheet 2 EN 55020:2007

English version	

Foreword

This Interpretation Sheet to the European Standard EN 55020:2007 was prepared by the Technical Committee CENELEC TC 210, Electromagnetic Compatibility (EMC). The text of the draft was submitted to the Unique Acceptance Procedure and was approved by CENELEC on 2010-07-09.

In EN 55020:2007, Annex I, I.7, it is stated:

I.7 Other immunity measurements

I.7.1 Digital only receivers STANDARD PREVIEW

In case of digital-only receivers the relevant immunity measurements of this standard shall be performed.

SIST EN 55020:2007/IS2:2011

I.7.2 Receivers for digital and analogue signals ab 29528-7481-4090-8a67-

For the analogue mode all the relevant immunity measurements of this standard shall be performed. In the digital mode, only measurements on electrostatic discharge (ESD, see 4.7) and electrical fast transient (EFT, see 4.5) need to be performed.

With regard to the above, it is understood that the receiver is the whole EUT (as defined in 3.1.2), therefore the following question arises:

Question:

In the case of a receiver with separate RF input ports for Analogue/Digital Terrestrial and Digital Satellite reception, is it appropriate to test the digital satellite mode only for EFT and ESD?

Interpretation:

Where different ports are provided as described above, the full set of immunity tests should be carried out in digital satellite mode, because a different port is being assessed.

Validity:

This interpretation remains valid until an amendment or updated standard dealing with this issue is published by CENELEC.

August 2010