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Information technology — Radio frequency identification for item management —

Part 1:

Interference rejection performance test method between a tag as defined in ISO/IEC 18000-63 and a heterogeneous wireless system

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

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A list of all parts in the ISO/IEC 23200 series can be found on the ISO and IEC websites. 5/150-jec-23200-1-2021

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Introduction

This document provides test procedures and method to evaluate the impact on tag as defined in ISO/IEC 18000-63 of interference generated by other wireless systems. The interference rejection test method of this document is different to ISO/IEC 18046-3:2012, 8.8. This document covers interference effect between the tags and heterogeneous wireless system, while ISO/IEC 18046-3 covers interference effect between tags and homogeneous wireless systems.

Ultra-high-frequency (UHF) radio frequency identification (RFID) is a wireless technology that connects billions of everyday items to the Internet of Things (IoT), enabling consumers and businesses to identify, locate, authenticate, and engage each item. IoT applications require a data connection between the physical and digital world, and UHF RFID is the ideal technology to bridge these realms with the ability to bring low cost, unique identification to everyday items. Low-power wide-area networks (LPWAN) operate at long read ranges of 2 km to 3 km. While LoRaWan devices have a very slow data-transfer rate, they are useful for transmitting sensor data. For example, LoRaWAN, WiFi-Halow (802.11ah), Sigfox, NB-IoT, WB-IoT, and LTE-M are representative technologies.

The frequencies used by LoRaWAN systems differ by region and country, as do the frequency bands designated for UHF RFID systems. In particular, LoRaWAN and RFID systems use different power levels and heterogeneous protocols in shared frequency bands. They are susceptible to interference generated by other wireless systems. This harsh signal propagation environment combined with interference from coexisting wireless technologies can lead to a degradation of the performance or even application failures. To evaluate possible interference on UHF RFID systems, industrial stakeholders make a constructive discussion on how to overcome interference problems.

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Information technology — Radio frequency identification for item management —

Part 1:

Interference rejection performance test method between a tag as defined in ISO/IEC 18000-63 and a heterogeneous wireless system

1 Scope

This document defines a test method to evaluate the interference rejection performance of tags covered by ISO/IEC 18000-63 and a heterogeneous wireless system using different access technologies, e.g. radio frequency identification and cell phone network.

It specifies the general requirements and test requirements.

The test method in this document makes it possible to compare the relative interference rejection performance among tags under a single wireless interference environment. In addition, this document can be used in a benchmarking test according to requirements in a given application or service.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 ${\it ISO/IEC~19762, Information~technology--Automatic identification~and~data~capture~(AIDC)~techniques--Harmonized~vocabulary}$

3 Terms and definitions

For the purposes of this document, the terms and definitions provided in ISO/IEC 19762 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

4 Symbols and abbreviated terms

ANT $_{TX}$ T_X interrogator antenna in the bistatic test set-up R_X interrogator antenna in the bistatic test set-up

ANT_{TRX} interrogator antenna in the monostatic test set-up

ANT_{INT} antenna connected to the radio frequency interference source

CW continuous wave

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 $D_{\mathrm{Interference}}$ distance between the tag and the antenna connected to the RF interference source

 $D_{\mathrm{Interrogator}}$ distance between the tag and the interrogator antenna

DUT device under test

 G_{dBi} antenna gain

GFSK Gaussian frequency shift keying

LHCP left hand circular polarization

OFDM orthogonal frequency division multiplexing

 P_{\min} minimum power required to activate a UHF RFID tag. P_{\min} is the power at the position

of a tag

 $P_{\min_under_int}$ P_{\min} under a single wireless interference environment

*PF*_{iRei} interference rejection performance between a UHF RFID tag and other wireless systems

QAM quadrature amplitude modulation

RHCP right hand circular polarization

R_X receiver

SG signal generator

TE test equipment (RFID interrogator emulator)

T_X transmitter **Document Preview**

5 Conditions applicable to the test methods 00-1:202

5.1 Test environment

Unless otherwise specified, testing shall take place in an air environment with a temperature of $23 \,^{\circ}\text{C} \pm 3 \,^{\circ}\text{C}$ (73 $^{\circ}\text{F} \pm 5 \,^{\circ}\text{F}$) and relative humidity within the range of 40 % to 60 %.

5.2 Radio frequency (FR) environment

The tests shall be performed in a known RF environment.

For measurements of propagative tags (ISO/IEC 18000-63), an anechoic chamber is the recommended test environment.

5.3 Pre-conditioning

Where pre-conditioning is required by the test method, the identification interrogators to be tested shall be conditioned to the test environment for a period of 24 h before testing.

5.4 Default tolerance

Unless otherwise specified, a default tolerance of ± 5 % shall be applied to the quantity values given to specify the characteristics of the test equipment (e.g. linear dimensions) and the test method procedures (e.g. test equipment adjustments).

5.5 Total measurement uncertainty

The total measurement uncertainty for each quantity determined by these test methods shall be stated in the test report.

NOTE Basic information is given in ISO/IEC Guide 98-3.

5.6 Test result reporting

Each test result shall be reported with the DUTs tested. Optionally, for statistical evaluation, minimum value, maximum value, mean value and standard deviation may be reported as well.

5.7 Test mounting material

For the tags, the tests may be performed with or without applying a mounting material. When the mounting material is defined by the tag manufacturer, the tests shall be performed with the specified mounting material in free air.

If the indicative dielectric parameter or other critical parameters of the material are known, they shall be mentioned in the test report.

5.8 Test communication parameters

All of the tests may be performed for various communication parameters (forward and return link).

The test conditions shall be recorded in the test report.

6 Test set-up

6.1 DUT placement

The DUT shall be placed in the far field according to <u>Figure 1</u> or <u>Figure 2</u>. The distance, *D*, shall be as in <u>Formula (1)</u>: a/catalog/standards/iso/69d7b3e9-b329-4f44-8465-e6ab97360925/iso-iec-23200-1-2021

$$D = \frac{2L^2}{\lambda} \tag{1}$$

where

- λ is the wavelength at the centre frequency of the interrogator;
- *L* is the maximum dimension of the interrogator antenna.

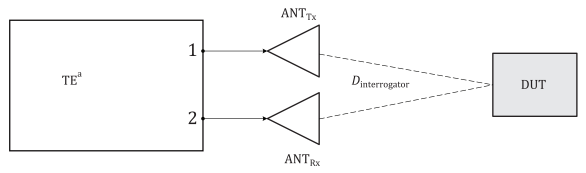
6.2.1 Test apparatus and test circuits

This subclause defines the test apparatus and test circuits to be used to validate the reference performance of a tag.

The test setup shall be as in Figure 1 or Figure 2 using test equipment (TE) like an interrogator emulator or similar means that is compliant with ISO/IEC 18000-63.

6.2.2 Setup of the devices

The test setup shall be either the bistatic test set-up shown in <u>Figure 1</u> or the monostatic test setup shown in <u>Figure 2</u>. The test equipment shall be sensitive enough to be able to measure tag's receive sensitivity power level P_{\min} .



Key

- 1 T_X port
- 2 R_I port
- a Interrogator simulator.

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Figure 1 — Bistatic test setup

Key

- 1 T_X port
- 2 R_x port
- 3 circulator
- a Interrogator simulator.

Figure 2 — Monostatic test setup

The DUT shall be mounted either on the material with a relative permittivity of approximately 1 or on the material provided by the client. In order to maximize the tag's receive sensitivity, the boresight of the DUT should be oriented toward the centre of the interrogator antenna.

The distance D shall be at least as defined in Formula (1) to do the measurements in the far field. $D_{\rm interrogator}$ distance is recommended to be 50 cm.

6.2.3 Antenna polarization and requirements

For the tag sensitivity tests, a linear (vertical and horizontal) or circular polarized antenna should be used. However, in the case of the Bistatic test setup, there should be sufficient isolation between the T_X and R_X antennas of the interrogator.

The circulator (or directional coupler) used in the monostatic test setup should have sufficient isolation to prevent mutual interference.