Державне підприємство «Український науково-дослідний і навчальний центр проблем стандартизації, сертифікації та якості» (ДП «УкрНДНЦ»)

ДСТУ EN 50131-5-3:2017 (EN 50131-5-3:2017, IDT)

Системи тривожної сигналізації. Системи охоронної сигналізації. Частина 5-3. Вимоги до взаємозв'язків устаткування з використанням радіочастотних технологій

EN 50131-5-3:2017 Alarm systems — intrusion systems — Part 5-3: Requirements for interconnections equipment using radio frequency techniques

Прийнято як національний стандарт методом підтвердження за позначенням ДСТУ EN 50131-5-3:2017 Системи тривожної сигналізації. Системи охоронної сигналізації. Частина 5-3. Вимоги до взаємозв'язків устаткування з використанням радіочастотних технологій

Наказ від 31.07.2017 № 201

Чинний від 1 серпня 2017 року

CONTENTS

European foreword

- 1 Scope
- 2 Normative references
- 3 Terms, definitions and abbreviated terms
- 3.1 Terms and definitions
- 3.2 Abbreviated terms
- 4 Requirements
- 4.1 General
- 4.2 Immunity to attenuation
- 4.2.1 General
- 4.2.2 Requirement for immunity to attenuation
- 4.3 Immunity to collision
- 4.3.1 General
- 4.3.2 Requirement for occupation rate
- 4.3.3 Requirement for throughput ratio
- 4.4 Immunity to substitution
- 4.4.1 General
- 4.4.2 Immunity to unintentional message and component substitution
- 4.4.3 Immunity to intentional messages and components substitution
- 4.5 Immunity to interference
- 4.5.1 General
- 4.5.2 Interference outside the assigned band for equipment of all grades
- 4.5.3 Interference within the assigned band for equipment of all grades
- 4.6 Requirement for RF links monitoring
- 4.6.1 General
- 4.6.2 Requirement for the detection of a failure of periodic communication
- 4.6.3 Requirement for periodic communication before setting
- 4.6.4 Requirement for the detection of interference
- 4.7 Antenna
- 4.7.1 General
- 4.7.2 Requirements for antenna
- 5 Tests
- 5.1 General
- 5.2 Test for immunity to attenuation
- 5.3 Verification of immunity to collision
- 5.3.1 Calculation of the occupation rate
- 5.3.2 Test for throughput ratio
- 5.4 Tests for immunity to substitution
- 5.4.1 Test for immunity to unintentional messages and components substitution
- 5.4.2 Test for immunity to intentional messages and components substitution
- 5.5 Tests for immunity to interference
- 5.5.1 General

- 5.5.2 Test for interference outside of the assigned band (for all grades)
- 5.5.3 Test for interference within the assigned band for equipment of all grades
- 5.5.4 Test for interference within the assigned band for grade 3 and grade 4 equipment
- 5.6 Tests for RF link monitoring
- 5.6.1 Tests for the detection of a failure of periodic communication on a link
- 5.6.2 Periodic communication before setting
- 5.6.3 Tests for detection of interference
- 5.7 Test for antenna

Annex A (normative) Test setup

Annex B (informative) Interference signal

Annex C (informative) Example for the calculation of occupation rate

Figures

Figure A.1 — Test setup

Figure B.1 — Level IL

Figure B.2 — Interference signal

Tables

Table 1 — Immunity to attenuation

Table 2 — System occupation of the medium

Table 3 — Throughput ratio

Table 4 — Identification codes

Table 5 — Detection of interference timings

Table 6 — Detection of interference

Table 7 — Level of interference signal

Table 8 — Requirements for antenna

Table 9 — Duration of interference signals

Table C.1 — Example for the calculation of occupation rate

SCOPE

This European Standard applies to intrusion alarm equipment using radio frequency (RF) links and located on protected premises. It does not cover long-range radio transmissions.

This European Standard defines the terms used in the field of intrusion alarm equipment using radio frequency links as well as the requirements relevant to the equipment.

Повну версію стандарту можна придбати за посиланням:

http://online.budstandart.com/ua/catalog/doc-page.html?id_doc=71935