Alarm systems - Alarm transmission systems and equipment - Part 2: Requirements for Supervised er ( 15 de provious de partire de la company **Premises Transceiver (SPT)** 



#### **EESTI STANDARDI EESSÕNA**

#### **NATIONAL FOREWORD**

See Eesti standard EVS-EN 50136-2:2013 sisaldab	This Estonian standard EVS-EN 50136-2:2013
Euroopa standardi EN 50136-2:2013 ingliskeelset	consists of the English text of the European standard
teksti.	EN 50136-2:2013.
Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.
	Date of Availability of the European standard is 30.08.2013.
Standard on kättesaadav Eesti Standardikeskusest.	The standard is available from the Estonian Centre for Standardisation.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile <u>standardiosakond@evs.ee</u>.

ICS 13.320, 33.040.40

#### Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardikeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardikeskusega: Aru 10, 10317 Tallinn, Eesti; <u>www.evs.ee</u>; telefon 605 5050; e-post <u>info@evs.ee</u>

#### The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation: Aru 10, 10317 Tallinn, Estonia; www.evs.ee; phone 605 5050; e-mail info@evs.ee

### **EUROPEAN STANDARD**

# EN 50136-2

# NORME EUROPÉENNE EUROPÄISCHE NORM

August 2013

ICS 13.320; 33.040.40

Supersedes EN 50136-2-1:1998 + corr. Apr.1998 + A1:2001, EN 50136-2-2:1998, EN 50136-2-3:1998, EN 50136-2-4:1998

English version

# Alarm systems Alarm transmission systems and equipment Part 2: Requirements for Supervised Premises Transceiver (SPT)

Systèmes d'alarme -Systèmes et équipements de transmission d'alarme -Partie 2: Exigences pour les transmetteurs des locaux surveillés (SPT) Alarmanlagen -Alarmübertragungsanlagen und einrichtungen -Teil 2: Anforderungen an Übertragungseinrichtungen (ÜE)

This European Standard was approved by CENELEC on 2013-08-12. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard 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 CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard 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 CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

# CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B - 1000 Brussels

## Contents

For	eword		4
1	Scop	e	6
2	Norm	ative references	6
3	Term	s, definitions and abbreviations	6
	3.1	Terms and definitions	
	3.2	Abbreviations	
4	Gene	ral requirements	
	4.1 4.2	GeneralSPT classification	
5	Funct	tional requirements	8
	5.1	General	
	5.2	Access levels	
	5.3 5.4	Remote access	9 a
	5.5	Storage of parameters	
	5.6	ATS and ATP fault reporting to the AS	9
	5.7	Interface to the AS	9
	5.8	Monitoring of the transmission network interface(s) – Fault reporting	
	5.9	Power supply for the SPT	
_	5.10	Event logging	
6	-	ation	
	6.1 6.2	Modes of acknowledgement operation	
	6.3	Substitution security	
	6.4	Information security	13
7	Docu	mentation	13
	7.1	SPT documentation	13
	7.2	Marking and identification	14
8	Hous	ing and tamper protection – Tamper protection requirements	14
9	Tests		14
	9.1	General	14
	9.2	General requirements	14
	9.3	Reduced functional test	
	9.4	Functional tests	
Anr	ex A (	normative) Requirements of the interface between AS and SPT	
	A.1 A.2	Parallel interface between AS and SPT	
Bib	liograp	ohy	30

#### **Tables**

Table 3 — Event recording classification – Memory capacity & endurance	Table 1 — Event recording classification – Events to be recorded	11
Table 4 — Summary of functional tests16Table 5 — Test of access levels17Table 6 — Test of upload and download of software and firmware18Table 7 — Test of parameter storage18Table 8 — Reporting ATS failure from the SPT to the AS in a Dual path ATS19Table 9 - Reporting the ATS path failure from the SPT to the AS in a Single path ATS19Table 10 — Test of standardized serial interface to the AS20Table 11 — Test of standardized parallel interface to the AS21Table 12 — Test of proprietary interface to the AS21Table 13 — Test of the transmission network interface monitoring22Table 14 — Test of event logging23Table 15 — Test of event log capacity23Table 16 — Test of clock resolution24Table 17 — Test of store-and-forward operation25Table 18 — Test of pass-through operation26	Table 2 — Event recording classification – Memory capacity & endurance	11
Table 5 — Test of access levels17Table 6 — Test of upload and download of software and firmware18Table 7 — Test of parameter storage18Table 8 — Reporting ATS failure from the SPT to the AS in a Dual path ATS19Table 9 — Reporting the ATS path failure from the SPT to the AS in a Single path ATS19Table 10 — Test of standardized serial interface to the AS20Table 11 — Test of standardized parallel interface to the AS21Table 12 — Test of proprietary interface to the AS22Table 13 — Test of the transmission network interface monitoring22Table 14 — Test of event logging23Table 15 — Test of event log capacity23Table 16 — Test of clock resolution24Table 17 — Test of store-and-forward operation25Table 18 — Test of pass-through operation26	Table 3 — Alarms originated by the SPT and transmitted to the RCT	13
Table 6 — Test of upload and download of software and firmware	Table 4 — Summary of functional tests	16
Table 7 — Test of parameter storage	Table 5 — Test of access levels	17
Table 8 — Reporting ATS failure from the SPT to the AS in a Dual path ATS	Table 6 — Test of upload and download of software and firmware	18
Table 9 – Reporting the ATS path failure from the SPT to the AS in a Single path ATS	Table 7 — Test of parameter storage	18
Table 10 — Test of standardized serial interface to the AS20Table 11 — Test of standardized parallel interface to the AS21Table 12 — Test of proprietary interface to the AS22Table 13 — Test of the transmission network interface monitoring22Table 14 — Test of event logging23Table 15 — Test of event log capacity23Table 16 — Test of clock resolution24Table 17 — Test of store-and-forward operation25Table 18 — Test of pass-through operation26	Table 8 — Reporting ATS failure from the SPT to the AS in a Dual path ATS	19
Table 11 — Test of standardized parallel interface to the AS21Table 12 — Test of proprietary interface to the AS22Table 13 — Test of the transmission network interface monitoring22Table 14 — Test of event logging23Table 15 — Test of event log capacity23Table 16 — Test of clock resolution24Table 17 — Test of store-and-forward operation25Table 18 — Test of pass-through operation26	Table 9 – Reporting the ATS path failure from the SPT to the AS in a Single path ATS	19
Table 12 — Test of proprietary interface to the AS22Table 13 — Test of the transmission network interface monitoring22Table 14 — Test of event logging23Table 15 — Test of event log capacity23Table 16 — Test of clock resolution24Table 17 — Test of store-and-forward operation25Table 18 — Test of pass-through operation26	Table 10 — Test of standardized serial interface to the AS	20
Table 13 — Test of the transmission network interface monitoring22Table 14 — Test of event logging23Table 15 — Test of event log capacity23Table 16 — Test of clock resolution24Table 17 — Test of store-and-forward operation25Table 18 — Test of pass-through operation26	Table 11 — Test of standardized parallel interface to the AS	21
Table 14 — Test of event logging	Table 12 — Test of proprietary interface to the AS	22
Table 15 — Test of event log capacity	Table 13 — Test of the transmission network interface monitoring	22
Table 16 — Test of clock resolution	Table 14 — Test of event logging	23
Table 17 — Test of store-and-forward operation	Table 15 — Test of event log capacity	23
Table 18 — Test of pass-through operation26	Table 16 — Test of clock resolution	24
	Table 17 — Test of store-and-forward operation	25
	Table 18 — Test of pass-through operation	26
	2	
		5

#### **Foreword**

This document (EN 50136-2:2013) has been prepared by CLC/TC 79 "Alarm systems".

The following dates are proposed:

- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement
  (dop) 2014-08-12
- latest date by which the national standards conflicting with this document have to be withdrawn
  (dow) 2016-08-12

This document supersedes EN 50136-2-1:1998+corr.Apr.1998+A1:2001, EN 50136-2-2:1998, EN 50136-2-3:1998 and EN 50136-2-4:1998.

EN 50136-2:2013 includes the following significant technical changes with respect to EN 50136-2-1:1998+corr.Apr.1998+A1:2001, EN 50136-2-2:1998, EN 50136-2-3:1998 and EN 50136-2-4:1998:

- referenced based standards were updated to the latest versions;
- 2) definitions were updated;
- 3) requirements were aligned with new ATS categories of the revised system standard EN 50136-1;
- 4) test methods were added;
- 5) the scope was changed to reflect the amalgamation of EN 50136-2-2:1998, EN 50136-2-3:1998 and EN 50136-2-4:1998 and to achieve compatibility with application specific standards such as fire alarm transmission systems and social alarm transmission systems;
- 6) significant changes were made to the structure of the document to achieve general alarm transmission requirements for SPT. Application specific requirements were removed;
- 7) the title was corrected to match the scope of the document.

This revision was prepared to bring the procedures up-to-date with current technical developments, taking account of changes in the basic standards and the experience gained in the use of the standard.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

This European Standard is part of a series. This series is intended to give the requirements applicable to alarm transmission systems in general.

EN 50136 consists of the following parts, under the general title *Alarm systems* — *Alarm transmission systems and equipment*:

- Part 1: General requirements for alarm transmission systems:
- Part 2: Requirements for Supervised Premises Transceiver (SPT);
- Part 3: Requirements for Receiving Centre Transceiver (RCT);
- Part 4: Annunciation equipment used in alarm receiving centres (Technical Specification);
- Part 7: Application guidelines (Technical Specification);

Part 9: Re. (Technical S,

#### 1 Scope

This European Standard specifies the general equipment requirements for the performance, reliability, resilience, security and safety characteristics of supervised premises transceiver (SPT) installed in supervised premises and used in alarm transmission systems (ATS). A supervised premises transceiver can be a stand-alone device or an integrated part of an alarm system.

These requirements also apply to SPT's sharing means of interconnection, control, communication and power supplies with other applications.

The alarm transmission system requirements and classifications are defined within EN 50136-1. Different types of alarm systems may in addition to alarm messages also send other types of messages, e.g. fault messages and status messages. The term alarm is used in this broad sense throughout the document. Additional requirements for the connection of specific types of alarm systems are given in the relevant European Standards.

Because the SPT can be applied in different applications (e.g. I&HAS, fire and social alarm systems), requirements for the SPT, additional to those of this European Standard, may be specified in separate application specific documents.

This European Standard specifies the requirements specific to alarm transmission. Application specific requirements for the connection of the SPT to specific types of alarm systems are given in the EN 50131 (all parts) for I&HAS, and EN 54 (all parts) for fire. For other SPT applications, see the relevant National or European standards.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 50130-4, Alarm systems — Part 4: Electromagnetic compatibility — Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems

EN 50130-5, Alarm systems — Part 5: Environmental test methods

EN 50136-1:2012, Alarm systems — Alarm transmission systems and equipment — Part 1: General requirements for alarm transmission systems

#### 3 Terms, definitions and abbreviations

#### 3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 50136-1:2012 and the following apply.

#### 3.1.1

#### alternative power source

power source capable of powering the SPT for a predetermined time when a prime power source is unavailable

#### 3.1.2

#### indication

information (in audible, visual or any other form) about the state of the SPT, RCT and/or ATS