Intelligent transport systems - After-theft systems for the recovery of stolen vehicles - Part 4: Interface and system requirements in terms of long range m Solotion S communication system



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

See Eesti standard EVS-EN 15213-4:2013 sisaldab	This Estonian standard EVS-EN 15213-4:2013
Euroopa standardi EN 15213-4:2013 ingliskeelset	consists of the English text of the European standard
teksti.	EN 15213-4:2013.
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 12.06.2013.
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 standardiosakond@evs.ee.

ICS 35.240.60

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; www.evs.ee; telefon 605 5050; e-post info@evs.ee

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 NORME EUROPÉENNE

EUROPÄISCHE NORM

EN 15213-4

June 2013

ICS 35.240.60

Supersedes CEN/TS 15213-4:2006

English Version

Intelligent transport systems - After-theft systems for the recovery of stolen vehicles - Part 4: Interface and system requirements in terms of long range communication system

Systèmes de transport intelligents - Systèmes intervenant après un vol pour la récupération des véhicules - Partie 4: Spécifications d'interface et de système pour les communications à longue portée Intelligente Transportsysteme - Systeme für das Wiederfinden gestohlener Fahrzeuge - Teil 4: Schnittstellen- und Systemanforderungen für Weitbereichskommunikationsysteme

This European Standard was approved by CEN on 26 April 2013.

CEN 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 CEN 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 CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

	tents	Page
Forew	ord	3
	uction	
1	Scope	
2	Normative references	
- 3	Terms and definitions	
4	Symbols and abbreviations	
5 5.1	Requirements for Long Range Operations	6
5.2 5.3	The LR ATSVR Process The LR ATSVR Functions	6
6 6.1	Vehicle Tracking System Parameters Attack Resistance	
6.2 6.3	Technical Specification	9
6.4 6.5	Deactivation of the ATSVR ProcessFunctional Specification	9
6.6 6.7	Detection	10
6.8 6.9 6.10	TestsIntegrity of ResponseIncorrect Operations	11
6.10 6.11 6.12	Management of False AlarmsQuality of Process	11
6.13 6.14	Quality of InformationQuality of Equipment	12
6.15 6.16	Quality of ManufacturingQuality of Installation	12 12
6.17 6.18 6.19	Transmitted PowerSafety of Vehicle UserSafety of Operators of Mobile Equipment	12
7	Security Considerations in LR Systems	13
7.1 7.2	Communications securityStored Data Security	13
7.3 7.4 7.5	Personnel Security Radio Transmissions Data Protection requirements	13
Annex	A (informative) Examples of Long Range Systems	15
	B (informative) Regulatory issues	
Bibliog	graphy	20

Foreword

This document (EN 15213-4:2013) has been prepared by Technical Committee CEN/TC 278 "Road Transport and Traffic Telematics", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by December 2013, and conflicting national standards shall be withdrawn at the latest by December 2013.

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

This document supersedes CEN/TS 15213-4:2006.

It is derived from a suite of CEN Technical Specifications CEN/TS 15213-1 to -6 inclusive dealing with the tracking and recovery of stolen vehicles. Parts 1 to 5 inclusive have been upgraded to EN status without change. CEN/TS 15213-6:2011 remains a valid Technical Specification as of the date of this publication and will be considered for EN status in due course. All these documents remain related and should be read in conjunction according to the type of technology, product or service being considered.

EN 15213 consists of the following parts:

- EN 15213-1, Intelligent transport systems After-theft systems for the recovery of stolen vehicles Part 1: Reference architecture and terminology;
- EN 15213-2, Intelligent transport systems After-theft systems for the recovery of stolen vehicles Part 2: Common status message elements;
- EN 15213-3, Intelligent transport systems After-theft systems for the recovery of stolen vehicles Part 3: Interface and system requirements in terms of short range communication system;
- EN 15213-4, Intelligent transport systems After-theit systems for the recovery of stolen vehicles —
 Part 4: Interface and system requirements in terms of long range communication system (the present
 document);
- EN 15213-5, Intelligent transport systems After-theft systems for the recovery of stolen vehicles Part 5: Messaging interface;
- CEN/TS 15213-6, Road transport and traffic telematics After-theft services for the recovery of stolen vehicles — Part 6: Test procedures¹⁾.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

¹⁾ Part 6 awaits final evaluation and ratification as EN and until such time remains a valid part of this EN as CEN/TS 15213-6:2011.

Introduction

This European Standard was developed by CEN/TC 278 "Road transport and traffic telematics", Working Group 14 (WG 14) on the subject of After Theft Systems for Vehicle Recovery (ATSVR).

WG 14 comprised representatives and experts from police, insurance associations (CEA), car manufacturers, transport associations, vehicle rental associations and ATSVR system and product providers. The work was also in cooperation with Europeal and the European Police Cooperation Working Group (EPCWG).

This European Standard was developed to define an architecture within guidelines from CEN/TC 278 through which a level of interoperability can be achieved between Systems Operating Centres (SOC) and Law Enforcement Agencies (LEA), both nationally and internationally.

This will provide minimum standards of information and assurance to users as to the functionality of systems, thereby enabling the recovery of vehicles, detection of offenders and a reduction in crime.

This European Standard refers to the potential development of systems to enable law enforcement agencies to remotely slow and/or stop the engines of stolen vehicles. This situation remains and further information is available in 2012 CEN publication N2643 Feasibility Report on Remote Slow and Stop Technology, available from CEN/TC 278.

15213-1 This document should be read in conjunction with EN 15213-1 which provides the preliminary framework for ATSVR concepts.

1 Scope

This European Standard specifies the characteristics required to operate the Long Range ATSVR Architecture.

An ATSVR consists of various elements that communicate and interact through a range of interfaces in accordance with standard procedures and protocols in order to facilitate the recovery of stolen vehicles. These processes may involve a human operator.

ATSVR elements include an OBE installed in the vehicles, a range of Detecting Equipment and one or more System Operating Centres. One or more supporting Infrastructure Networks provide communications to support the ATSVR. The ATSVR location function may also include one or more supporting Position Reference Sources.

The LR systems use an interface that allows the Detection Equipment to operate some ATSVR Functions at distances greater than the direct line of sight. These LR systems are generally operated with ATSVR Location Functions using long-range communications.

This European Standard permits existing proprietary systems to operate using these interface specifications at ATSVR application level.

The main subject areas are:

- a) definition of classes and categories;
- b) interoperability and compatibility of systems at:
 - 1) functional level;
 - 2) information level;
 - 3) performance level;
- c) identification of communications supporting infrastructures;
- d) specification of compatible interfaces for ATSVR applications;
- e) restriction of specifications to:
 - 1) application level;
 - 2) operating level;
 - 3) user level.

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 15213-1:2013, Intelligent transport systems — After-theft systems for the recovery of stolen vehicles — Part 1: Reference architecture and terminology

EN 15213-3:2013, Intelligent transport systems — After-theft systems for the recovery of stolen vehicles — Part 3: Interface and system requirements in terms of short range communication system

ISO/TS 21609, Road vehicles — (EMC) guidelines for installation of aftermarket radio frequency transmitting equipment

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 15213-1:2013 and EN 15213-3:2013 apply.

4 Symbols and abbreviations

DE Detection Equipment

LEALaw Enforcement Agency (see EN 15213-1)

LR Long Range

OBE On Board Equipment

SOC System Operating Centre

SR Short Range

5 Requirements for Long Range Operations

5.1 LR ATSVR Architecture

An LR ATSVR consists of various equipment elements that communicate and interact through communication network interfaces in accordance with standard procedures and protocols to facilitate the recovery of a stolen vehicle. These processes may involve a human operator.

ATSVR elements include an OBE installed in the vehicle, a range of Detecting Equipment and one or more SOC's. One or more supporting communications network interfaces facilitates the interactions that support the various ATSVR functions. The ATSVR location function may also include one or more supporting Position Reference Sources.

5.2 The LR ATSVR Process

The process begins with the theft of the vehicle. Following theft or suspected theft, the first possible function is to indicate that the theft has occurred. Following this, the status of the target vehicle, i.e., whether the target vehicle has been stolen or not, shall be confirmed by the user or by other appropriate personnel; this status shall then be acknowledged by an LEA. This then becomes a Registered Stolen Vehicle.

The vehicle should then be located by the ATSVR, and if moving, tracked or homed onto by the system in order to facilitate LEA or ATSVR service personnel to close range with the target vehicle. By closing range with the target vehicle, they will more easily be able to recognise the vehicle. Once recognised, the target vehicle shall be accurately discriminated as the target vehicle from other surrounding vehicles.

This process facilitates the selection of the target vehicle for closer examination by LEA or ATSVR personnel in order to confirm the identity of the target vehicle as the stolen vehicle. The process of establishing identity may require an additional query and response through ATSVR databases.

This process can, under controlled circumstances, be assisted by the degradation of the capabilities of the target vehicle.