

Standard Recommendation S.R. CLC/TR 50501-2:2012

Railway applications - Rolling stock - Intercommunication between vehicles and train/wayside -- Part 2: Technical contents of standardization work in the field of intercommunication

© CENELEC 2012 No copying without NSAI permission except as permitted by copyright law.

S.R. CLC/TR 50501-2:2012

Incorporating amendments/corrigenda issued since publication:

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard – national specification based on the consensus of an expert panel and subject to public consultation.

S.R. xxx: Standard Recommendation - recommendation based on the consensus of an expert panel and subject to public consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces:	This document replaces: This document is based on: CLC/TR 50501-2:2012 Published 24 August				<i>ned:</i> ust, 2012
This document was published under the authority of the NSAI and comes into effect on: 11 September, 2012				ICS number: 35.240.60 45.020	
NSAI 1 Swift Square,		3 1 807 3800 3 1 807 3838	Sales: T +353 1 8	57 6730	

F +353 1 857 6729

W standards.ie

Northwood, Santry

Dublin 9

Údarás um Chaighdeáin Náisiúnta na hÉireann

E standards@nsai.ie

W NSALie

S.R. CLC/TR 50501-2:2012

TECHNICAL REPORT

CLC/TR 50501-2

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

August 2012

ICS 35.240.60; 45.020

English version

Railway applications Rolling stock Intercommunication between vehicles and train/wayside Part 2: Technical contents of standardization work in the field of intercommunication

Applications ferroviaires Matériel roulant Communications entre véhicules et
communications sol/train Partie 2: Contenu technique du travail de
normalisation dans le domaine de la
communication

Bahnanwendungen Interkommunikation zwischen Fahrzeugen
und Fahrweg Teil 2: Technischer Inhalt der Normung
auf dem Gebiet der Interkommunikation

This Technical Report was approved by CENELEC on 2012-02-13.

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

Management Centre: Avenue Marnix 17, B - 1000 Brussels

S.R. CLC/TR₂50501-2:2012

Contents

_			Page			
1	Scope					
2		tive references				
3		and definitions				
4	Summary of results of works carried out by WG14					
	4.1	Proposal for a standard "reference architecture" for vehicle intercommunication				
	4.2	Methods for functional modelling				
	4.3	Requirements for a "Functional addressing" feature	5			
	4.4	Requirements for a central data dictionary/repository	6			
5	Data fr	om other related activities	7			
	5.1	From Integrail FP6 research project	7			
	5.2	From Modtrain FP6 research project	9			
6	Data fr	om the sector organisations	10			
	6.1	UIC Leaflet 556 [BIB 2.]: functional addressing for the UIC train bus	10			
	6.2	UIC GSM-R functional addressing	11			
	6.3	Codification specified in TSI operation	17			
	6.4	Telematic applications TSIs	17			
	6.5	Existing "Railway" identifiers and codes	20			
7	Scope	for standardisation topics supporting "Functional addressing"	26			
	7.1	Introduction	26			
	7.2	Scope	26			
8	Propos	sed structure for Functional Addressing standardisation documents	27			
	8.1	Introduction	27			
	8.2	Part 1 – Functional addressing: Requirements	27			
	8.3	Part 2 – Definition of an URI scheme for identification of vehicle functions	27			
	8.4	Part 3- URI resolution guidelines	29			
	8.5	Part 4 - Elementary identifiers	30			
9	Overla	ps between IEC/TC9/WG43 & WG46 and CLC/SC9XB/WG14	30			
	9.1	IEC TC9 WG43 scope	30			
	9.2	IEC TC9 WG46 scope	31			
	9.3	IEC TC9 WG43 – list of the documents in preparation	31			
	9.4	IEC TC9 WG46 – list of the documents in preparation	31			
Bil	bliograp	hy	32			
Та	bles					
		unction codes and function descriptions				
		ternationally defined short codes				
Ta	ble 3 - Fi	unction code field format for CT=5	15			

Foreword

This document (CLC/TR 50501-2:2012) has been prepared by CLC/SC 9XB "Electromechanical material on board rolling stock", of CLC/TC 9X, "Electrical and electronic applications for railways".

It provides information asked for by resolutions 33/03 and 34/04 of SC9XB.

Rev.	Status	Date	Author	Modified (sub)clause number	Modification description
V1	First draft	2008/07/16	G. Demars		
V2	Second draft	2008/10/15	G. Demars	Intro, 4.1; Annex A	Updates, and corrections following comments of S. Ingenhorst
V3	Third draft	2009/11/16	G. Demars	All	Incorporation of information collected from InteGRail project, and sector organisations
V4.1	Fourth draft	2009/12/11	G. Demars	4.4	Update after WG14 meeting #21
V4.2			G. Demars	6.2	Addition § functional open coupling
V4.3	Working version	2010/01/29	G.Demars	various	Remarks on remaining actions
V4.4	Final V4 draft	2010/05/12	JL Profizi	6.4	Inserted Mr Demars paragraphs on telematics in 6.4 Submitted to WG14 approval
V4.5	Final version	2011/08/18	JL Profizi	10	Re-shaping of the bibliography as Clause 10 and references marked in yellow in the text.



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation