INTERNATIONAL STANDARD

ISO 20077-2

First edition 2018-01

Road Vehicles — Extended vehicle (ExVe) methodology —

Part 2:

Methodology for designing the extended vehicle

Véhicules routiers — Méthodologie du véhicule étendu (ExVe) — Partie 2: Méthodologie pour désigner le véhicule étendu





© ISO 2018

blementation, no partanical, including requested fir All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Published in Switzerland

CO	ntents	Page
Fore	eword	iv
Intr	oduction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Conventions for identifying rules and basic principles and for specifying their content.	3
6	Overview of the design methodology of the extended vehicle 6.1 Role of the design methodology in the design process of an extended vehicle 6.2 The ExVe design methodology content 6.3 Consideration of new ExVe functionalities	3 4
7	ExVe design methodology — Rules 7.1 General 7.2 Safety related rule 7.3 Security related rule	6 6
8	ExVe Design Methodology — Basic principles 8.1 General 8.2 General basic principles 8.3 Basic principles related to life-cycle (e.g. assembly, customer use) 8.4 Basic principle related to remote access 8.5 Basic principle related to the existing design of an extended vehicle 8.6 Basic principle related to interactions and management of priorities between the ExVe functionalities 8.7 Basic principle related to non-regression and availability of resources 8.8 Basic principle related to validation of the ExVe functionality 8.9 Basic principles related to non-monitoring	7 8 9 10 12 14 14
9	9.1 General 9.2 Template for technical request 9.3 Template for technical response	14 15 16
Ann	ex A (normative) Template for technical request ex B (normative) Template for technical response	19 20
	iography	20 21

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee is ISO/TC 22 *Road vehicles*, Subcommittee SC 31, *Data communication*.

A list of all parts in the ISO 20077 series can be found on the ISO website.

Introduction

This document is dedicated to the extended vehicle (ExVe).

In the early 2010s, advances in technology have led to new ways of communicating with the vehicle where digital information could be accessed not only in a physical way, but also wirelessly.

The removal of the constraint of a physical connection has enabled

- remote access to vehicle functionality that previously was impossible or very difficult, and
- simplified access to multiple information sources which have together created opportunities for new functionalities.

These advances have generated an increased need for interconnection with data specific to each vehicle. This phenomenon was similar to the increase of new functionalities enabled by the usage of multiplexed buses in vehicles.

This evolution has led to the introduction of the "extended vehicle" (ExVe) concept as described in ISO 20077-1.

Technical constraints and societal needs should be taken into account when designing these new functionalities. It is also necessary to mitigate the risks introduced by the new communication means between the ExVe and the external world.

In this context, this document aims at guiding the ExVe manufacturer by specifying a set of general rules and basic principles from which each ExVe manufacturer derives their own detailed and specific methods or procedures to design an extended vehicle.

This document is a preview general ded by tills

Road Vehicles — Extended vehicle (ExVe) methodology —

Part 2:

Methodology for designing the extended vehicle

1 Scope

This document specifies general rules and basic principles the manufacturer of the extended vehicle (ExVe) considers when elaborating its own design method. It does not specify the manner in which these design methods are drafted and implemented.

It specifies by means of a template the necessary information that is communicated to the ExVe manufacturer for requesting the design of a new ExVe functionality. It also specifies, by means of a template, the information the ExVe manufacturer provides for responding to that request. It does not specify the process leading to the elaboration of the request information nor the process associated to communication of the response information.

It concerns the design of the extended vehicles mentioned in the scope of ISO 20077-1, regardless of the type of communication interface which is used between the ExVe and external systems or parties. It does not concern the internal communication of the ExVe. It does not standardize the implementation of software or hardware nor preclude any technical solution the ExVe manufacturer might select when designing a new ExVe functionality.

It relates to the design and production phases of a vehicle, where these phases include the subsequent design upgrades by the ExVe manufacturer of vehicle models, variants, or types still in production.

NOTE Should new interfaces for remote communication with the vehicle become mandatory, then this document is also applicable for designing the requested ExVe functionalities.

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.

ISO 20077-1, Road vehicles — Extended vehicle (ExVe) — Methodology — Part 1: General information

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 20077-1 and the following apply.

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

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

3.1

basic principle

design principle that is considered when designing an extended vehicle