
**Intelligent transport systems — Vehicle
interface for provisioning and support of
ITS services —**

**Part 1:
General information and use case definition**

*Systèmes intelligents de transport — Interface véhicule pour la
fourniture et le support de services ITS —*

Partie 1: Informations générales et définition des cas d'utilisation



.....



COPYRIGHT PROTECTED DOCUMENT

© ISO 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms, definitions and abbreviated terms	2
3.1 Terms and definitions	2
3.2 Abbreviated terms	3
4 Conventions	3
5 General information	3
5.1 Document overview and structure	3
5.2 Purpose of this Technical Report	4
5.3 ITS communication architecture components	4
6 Vehicle interface standardization	6
6.1 Overview of relevant standards	6
6.2 Standardized vehicle interface	7
6.3 Vehicle interface diagnostic data configuration	10
7 Single solution standardized access method	10
7.1 Functionality consolidation of vehicle interfaces into V-ITS-SG	10
7.2 Single solution vehicle interface for ITS applications	13
7.3 Vehicle Station and V-ITS-SG conceptual aspects and guidelines	13
8 V-ITS-SG configuration	14
8.1 Overview of vehicle, Vehicle Stations, network and ITS services	14
8.2 CALM reference architecture-compliant configurations	15
8.3 Examples of benefits	17
9 Use case overview and principles	18
9.1 Basic principles for use case definition	18
9.2 Use case clusters	19
10 Use case definition	22
10.1 UC 1 Requesting V-ITS-SG and vehicle identification related information cluster	22
10.2 UC 2 Requesting vehicle and ECU data values cluster	24
10.3 UC 3 Requesting and clearing DTCs and related data cluster	26
10.4 UC 4 Unsolicited V-ITS-SG messages cluster	28
10.5 UC 5 Realtime data transmission cluster	31
10.6 UC 6 Controlling/adjusting various equipment of the vehicle cluster	33
10.7 UC 7 Writing short and long term data to V-ITS-SG cluster	34
10.8 UC 8 V-ITS-SG accessibility restrictions and firewall protection cluster	36
10.9 UC 9 V-ITS-SG special features cluster	37
10.10 UC 10 Vehicle diagnostics cluster	38
10.11 UC 11 Electric vehicle system status cluster	39
10.12 UC 12 V-ITS-SG maintenance cluster	40
Bibliography	43