

ISO 20077-1:2017-12 (E)

Road Vehicles - Extended vehicle (ExVe) methodology - Part 1: General information

Contents		Page
Foreword		iv
Introduction		v
1 Scope		1
2 Normative references		1
3 Terms and definitions		1
4 Abbreviated terms		5
5 The extended vehicle		5
5.1 Background		5
5.2 The “extended vehicle” concept		7
5.3 The design constraints applicable to an extended vehicle		10
5.4 The areas where the extended vehicles are expected to be used		10
6 ISO standards dealing with the extended vehicles		11
6.1 General		11
6.2 Generic ExVe standards: The ISO 20077 series		12
6.2.1 Content of the ISO 20077 series		12
6.2.2 ISO 20077-2: The ISO methodology standard for designing an extended vehicle		12
6.3 Standards related to ExVe interfaces		14
6.3.1 Content of the standards related to ExVe interfaces		14
6.3.2 Standards defining an ExVe interface in the case of web services		14
6.4 Standards related to ExVe use case clusters		15
6.4.1 Content of the standards related to ExVe use case clusters		15
6.4.2 Example of the ISO 20080 project on remote diagnostics		15
6.5 Practical usage of the extended vehicles standards		15
6.5.1 Example of designing an extended vehicle for remote diagnostics purposes		15
6.5.2 Generalization		17
Annex A (informative) Diagnostic and prognostic processes — Practical cases: The malfunction of an air conditioning system		18
Annex B (informative) Practical usage of the extended vehicles standards (Generalization)		21
Bibliography		23