

ISO 22901-1:2008-11 (E)

Road vehicles - Open diagnostic data exchange (ODX) - Part 1: Data model specification

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Abbreviated terms	2
4	ODX use cases	3
4.1	General	3
4.2	Use case 1: ODX process chain	3
4.3	Use case 2: Cross vehicle platform ECU diagnostic development	4
4.4	Use case 3: Franchise and aftermarket service dealership diagnostic tool support	5
4.5	Architecture of a Modular VCI compliant D-server	6
4.6	ODX benefit examples	6
5	Specification release version information	8
5.1	Specification release version location	8
5.2	Specification release version	8
6	Introduction to and use of Unified Modelling Language (UML)	8
6.1	General aspects	8
6.2	Class diagrams	8
6.3	Mapping to XML	12
7	ODX data model	14
7.1	General modelling principles	14
7.2	ODX package	26
7.3	ODX data model for diagnostics	29
7.4	Usage scenarios (diagnostic)	183
7.5	ODX data model for ECU memory programming	229
7.6	ECU programming usage scenarios (flash)	253
7.7	ECU variant coding usage scenarios	265
7.8	ODX data model for ECU configuration	266
7.9	Function dictionary	276
8	Data model implementation in XML	287
8.1	Classifier	287
8.2	Relationships	295
9	Packaged ODX data (PDX)	304
9.1	Overview	304
9.2	Structure of PDX package	305
9.3	Usage scenarios	308
Annex A (normative)	Enumerations and pre-defined values	315
Annex B (normative)	ODX checker rules	326

Annex C (normative) XML schema	345
Annex D (informative) User-defined formats for flashdata	420
Annex E (informative) Coherent examples for diagnostic services	424
Annex F (informative) ECU-MEM example	464
Annex G (informative) Session security example	472
Bibliography	485