

ISO 22901-2:2011-07 (E)

Road vehicles - Open diagnostic data exchange (ODX) - Part 2: Emissions-related diagnostic data

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, abbreviated terms and definitions	1
3.1	Terms and definitions	2
3.2	Abbreviated terms	2
4	Conventions	2
5	ODX data in the ECU life cycle	2
6	Emissions-related OBD ODX use cases	3
6.1	Use case 1 -- OBD Scan Tool based on a Modular VCI architecture and ODX	3
6.2	Use case 2 -- Conversion of emissions-related OBD data to ODX format	4
7	Emissions-related OBD ODX application examples	6
7.1	OBD conformance tester according to SAE J1699-3	6
7.2	Usage of ODX as a configuration for standardized ECU software	7
7.3	Usage of ODX checker rules for ECU development	8
8	Specification release version information	9
8.1	Specification release version location	9
8.2	Specification release version	9
9	OBD authoring in ODX	9
9.1	ODX layering	9
9.2	Service implementation in ODX	13
9.3	ODX PARAMs implementation	17
9.4	Conversion of PIDs to ODX	23
9.5	Conversion of DTCs to ODX	27
9.6	ODX samples of ISO 15031-5 services and authored data	29
Bibliography		72