

ISO 22900-1:2008-03 (E)

Road vehicles - Modular vehicle communication interface (MVCI) - Part 1: Hardware design requirements

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Abbreviated terms	2
5 Specification release version information	3
5.1 Specification release version location	3
5.2 Specification release version	3
6 Use cases	3
6.1 OEM merger	3
6.2 Compatibility between VCIs from after-market tool suppliers	3
6.3 Future vehicle technology and data link(s)	4
7 Modular VCI concept	4
7.1 Compliance levels	4
7.2 Tier 1 Modular VCI software compliance (SC)	4
7.3 Tier 2 Modular VCI electrical compliance (EC)	5
7.4 Tier 3 Modular VCI mechanical compliance (MC)	6
7.5 Difference between software (SC) and electrical compliant (EC) MVCI Protocol Modules	7
8 Modular VCI compliance levels, hardware configurations and design requirements	8
8.1 General	8
8.2 Modular VCI "minimum compatibility" requirement matrix	8
8.3 Software compliance (SC) level design requirements	9
8.4 Electrical compliance (EC) level design requirements	12
8.5 Mechanical compliance (MC) level design requirements	16
8.6 Data Link Connector (DLC) cable and connector	21
9 Programmable power supply	26
10 General electrical requirements	27
11 General environmental durability requirements	27
Bibliography	28