

ISO 11519-3:1994-06 (E)

Road vehicles - Low-speed serial data communication - Part 3: Vehicle area network (VAN)

Contents

	Page
1 Scope	1
2 Normative references	1
3 Definitions and abbreviations	1
3.1 Definitions	1
3.2 List of abbreviations	3
4 Presentation of architecture	4
4.1 General	4
4.2 Reference to OSI model	5
5 Description of LLC sublayer	6
5.1 LLC service specifications	6
5.2 Error management at LLC level	10
5.3 Error recovery management at LLC level	10
6 Description of the MAC sublayer	10
6.1 Specification of MAC service	10
6.2 Structure of MAC frames	23
6.3 Specification of Medium Access Method (MAC)	42
7 Description of physical layer	48
7.1 Specification of physical service	49
7.2 Encoding/decoding and synchronization sublayer	53
7.3 Line transmitter/receiver	76
7.4 Connector	79
7.5 Communication medium	79
8 Electrical parameters	79
8.1 At LLC sublayer level	79
8.2 At MAC sublayer level	79
8.3 At physical layer level	80
9 Conformance	83
9.1 Conformance at MAC layer level	83
9.2 Conformance at physical layer level: Line transmitter/receiver tests	84
 Annexes	
A Setup example for Baud Rate Multiplier	89
B Setup example of realization of interface between physical layer and data link layer	90
B.1 Interface position/OSI model	90
B.2 Definition of dialogue signals between binary and electric encoding/decoding sublayers	90
B.3 Coding bit and symbol (see 7.2.3)	90
B.4 Character synchronization	90
B.5 Signals exchange rules between PL1 and PL2 sublayers	96
B.6 Exceptions to this signal exchange rules	96
B.7 Timing diagram for various dialogue signals between PL1 and PL2 sublayers	96