

ISO 21806-12:2021-05 (E)

Road vehicles - Media Oriented Systems Transport (MOST) - Part 12: 50-Mbit/s balanced media physical layer

Contents	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols and abbreviated terms	2
4.1 Symbols	2
4.2 Abbreviated terms	2
5 Conventions	3
6 Physical layer service interface to OSI data link layer	3
6.1 Overview	3
6.2 Data type definitions	3
6.3 Event indications and action requests	3
6.3.1 P_EVENT.INDICATE	3
6.3.2 P_ACTION.REQUEST	4
6.4 Parameters	4
6.4.1 PHY_Event	4
6.4.2 PHY_Request	4
7 Basic physical layer requirements	5
7.1 Logic terminology	5
7.1.1 Single-ended low-voltage digital signals	5
7.1.2 Differential signals	5
7.2 SPs	5
7.3 Phase variation	6
7.3.1 General	6
7.3.2 Wander	6
7.3.3 Jitter	6
7.3.4 Clock recovery and reference clock	7
7.3.5 Link quality	8
7.3.6 MOST network quality	10
8 MOST50 bPHY requirements	13
8.1 General MOST network parameters	13
8.1.1 MOST network coding	13
8.1.2 Link and interconnect type	15
8.1.3 SP details	15
8.1.4 Analogue frontend	16
8.2 Models and measurement methods	17
8.2.1 Golden PLL	17
8.2.2 Jitter filter	18
8.2.3 Stress pattern	18
9 Link specifications	19
9.1 General	19
9.2 SP2	19
9.3 Electrical link requirements	22
9.3.1 General	22
9.3.2 Electrical interconnect, length and attenuation	22

9.4	SP3	25
10	Power-on and power-off	26
10.1	Frequency reference and power supply	26
10.2	Power supply monitoring circuitry	27
10.3	Electrical transceiver EBC and BEC	27
10.3.1	General	27
10.3.2	BTR requirements	27
10.3.3	EBC requirements	28
10.3.4	EBC power-on and power-off sequence	29
10.3.5	BEC requirements	29
10.3.6	BEC power-on and power-off sequence	31
11	MOST network requirements	31
11.1	SP3 receiver tolerance	31
11.2	TimingMaster delay tolerance	32
11.3	Environmental considerations and requirements	32
12	Bit rate and frequency tolerance	33
	Bibliography	34