

ISO 11992-3:2021 (E)

Road vehicles — Interchange of digital information on electrical connections between towing and towed vehicles — Part 3: Application layer for equipment other than brakes and running gear

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviated terms
5	APP – Parameter specification
5.1	General definitions
5.2	Rear obstacle distance
5.3	Thermal body temperature
5.4	Obstacle detection device (ODD) request
5.5	Anti-theft device – Status request
5.6	Obstacle detection device (ODD) active
5.7	Anti-theft device – Measured
5.8	Vehicle type
5.9	Detailed vehicle type
5.10	Percent clutch slip
5.11	Current gear
5.12	Accelerator pedal low idle switch
5.13	Engine propulsion system control allowed
5.14	PTO control allowed
5.15	Tachograph vehicle speed
5.16	Engine propulsion system speed measured
5.17	Driver's demand engine propulsion system – Percent torque
5.18	Actual engine propulsion system – Percent torque
5.19	Transmission reference torque
5.20	Engine propulsion system percent load at current speed
5.21	Maximum vehicle speed limit
5.22	Engine propulsion system speed upper limit
5.23	Engine propulsion system speed lower limit
5.24	Engine propulsion system coolant temperature warning
5.25	Engine propulsion system oil pressure warning
5.26	Engine propulsion system oil temperature
5.27	Engine propulsion system coolant temperature
5.28	Engine propulsion system oil pressure
5.29	Torque converter oil temperature warning
5.30	Torque converter oil temperature
5.31	First clutch-dependent PTO feedback
5.32	Second clutch-dependent PTO feedback
5.33	Clutch-independent PTO feedback
5.34	First engine propulsion system-mounted PTO feedback
5.35	Second engine propulsion system-mounted PTO feedback
5.36	Starter active
5.37	Engine propulsion system running
5.38	Engine propulsion system torque mode
5.39	First clutch-dependent PTO switch

5.40	Second clutch-dependent PTO switch
5.41	Clutch-independent PTO switch
5.42	First engine propulsion system-mounted PTO switch
5.43	Second engine propulsion system-mounted PTO switch
5.44	Requested percent clutch slip
5.45	Starter lockout switch
5.46	Engine propulsion system start switch
5.47	Engine propulsion system stop switch
5.48	Requested engine propulsion system speed upper limit
5.49	Requested engine propulsion system speed lower limit
5.50	Requested engine propulsion system torque limit
5.51	Requested vehicle speed limit
5.52	Refuse packer step switch
5.53	Operating panel active
5.54	Requested engine propulsion system speed
5.55	Accelerator pedal position
5.56	Ambient air temperature
5.57	Fuel level warning
5.58	Towed vehicle left-hand stop light(s)
5.59	Towed vehicle right-hand stop light(s)
5.60	Towed vehicle left-hand direction indicator light(s)
5.61	Towed vehicle right-hand direction indicator light(s)
5.62	Towed vehicle left-hand rear light(s)
5.63	Towed vehicle right-hand rear position light(s)
5.64	Towed vehicle left-hand rear fog light(s)
5.65	Towed vehicle right-hand rear fog light(s)
5.66	Towed vehicle left-hand reversing light(s)
5.67	Towed vehicle right-hand reversing light(s)
5.68	Towed vehicle left-hand side marker light(s)
5.69	Towed vehicle right-hand side marker light(s)
5.70	Towed vehicle left-hand rear width indicator light(s)
5.71	Towed vehicle right-hand rear width indicator light(s)
5.72	Towed vehicle left-hand corner marker light(s)
5.73	Towed vehicle right-hand corner marker light(s)
5.74	Towed vehicle left-hand rear registration-plate light(s)
5.75	Towed vehicle right-hand rear registration-plate light(s)
5.76	Towed vehicle rear warning light(s)
5.77	Towed vehicle rotating identification light(s)
5.78	Towed vehicle interior light(s)
5.79	Towed vehicle work light(s)
5.80	Body fluid level
5.81	Actual pressure
5.82	Towed vehicle rear black-out marker select light(s)
5.83	Towed vehicle front black-out marker lamp select
5.84	Towed vehicle convoy lamp select
5.85	Towed vehicle convoy driving lamp select
5.86	Towed vehicle black-out brake/stop lamp select
5.87	Towed vehicle night vision illuminator select
5.88	Towed vehicle black-out work lamp select
5.89	Towed vehicle operators black-out intensity selection
5.90	Towed vehicle left hand black-out rear light(s)
5.91	Towed vehicle right-hand black-out rear light(s)
5.92	Towed vehicle left-hand black-out brake/stop light(s)
5.93	Towed vehicle right-hand black-out brake/stop light(s)
5.94	Towed vehicle rear convoy light(s)
5.95	ODM version information
5.96	Identification data index
5.97	Identification data content
5.98	Velocity and yaw rate confidence level
5.99	OD status indicator
5.100	Cyclic redundancy check (CRC8)
5.101	Sequence counter
5.102	Longitudinal speed
5.103	Lateral speed

5.104	Yaw rate
5.105	Articulation angle
5.106	OD longitudinal distance object
5.107	OD lateral distance object
5.108	OD absolute longitudinal speed object
5.109	OD absolute lateral speed object
5.110	OD standard deviation of longitudinal and lateral distance
5.111	OD normal deviation of longitudinal and lateral speed
5.112	Track ID
5.113	Lane curve coefficients
5.114	Lane curve validity interval
5.115	Lane marker width
5.116	Standard deviation of lane information error
5.117	Lane marker type
5.118	Object width (dimension in lateral direction)
5.119	Object length (dimension in longitudinal direction)
5.120	Object classification
5.121	Geometric distance
5.122	Towed vehicle rear IR-black-out marker select
5.123	Towed vehicle IR-black-out stop lamp select
5.124	Towed vehicle IR-convoy light ('Leitkreuz') select
5.125	Towed vehicle right-hand IR-black-out rear light(s)
5.126	Towed vehicle left-hand IR-black-out rear light(s)
5.127	Towed vehicle right-hand IR-black-out stop light(s)
5.128	Towed vehicle left-hand IR-black-out stop light(s)
5.129	Towed vehicle IR-convoy light ('Leitkreuz')
5.130	Towed vehicle black-out work lamp(s)
5.131	Seconds
5.132	Minutes
5.133	Hours
5.134	Day
5.135	Month
5.136	Year
5.137	Local minute offset
5.138	Local hour offset
5.139	Trailer left-hand stop light(s)
5.140	Trailer right-hand stop light(s)
5.141	Trailer left-hand direction indicator light(s)
5.142	Trailer right-hand direction indicator light(s)
5.143	Trailer left-hand rear light(s)
5.144	Trailer right-hand rear light(s)
5.145	Trailer left-hand rear fog light(s)
5.146	Trailer right-hand rear fog light(s)
5.147	Trailer left-hand reversing light(s)
5.148	Trailer right-hand reversing light(s)
5.149	Trailer left-hand side marker light(s)
5.150	Trailer right-hand side marker light(s)
5.151	Trailer left-hand rear width indicator light(s)
5.152	Trailer right-hand rear width indicator light(s)
5.153	Trailer left-hand corner marker light(s)
5.154	Trailer right-hand corner marker light(s)
5.155	Trailer left-hand rear registration-plate light(s)
5.156	Trailer right-hand rear registration-plate light(s)
5.157	Trailer rear warning light(s)
5.158	Trailer rotating identification light(s)
5.159	Trailer interior light(s)
5.160	Trailer work light(s)
5.161	Trailer left-hand stop light(s) redundancy function
5.162	Trailer right-hand stop light(s) redundancy function
5.163	Trailer left-hand direction indicator light(s) redundancy function
5.164	Trailer right-hand direction indicator light(s) redundancy function
5.165	Trailer left-hand rear light(s) redundancy function
5.166	Trailer right-hand rear light(s) redundancy function
5.167	Trailer left-hand reversing light(s) redundancy function

5.168	Trailer right-hand reversing light(s) redundancy function
5.169	Transmission output shaft PTO feedback
5.170	Transfer case output shaft PTO feedback
5.171	At least one PTO engaged
5.172	Transmission output shaft PTO switch
5.173	Transfer case output shaft PTO switch
5.174	First clutch-dependent PTO engagement consent
5.175	Second clutch-dependent PTO engagement consent
5.176	Clutch-independent PTO engagement consent
5.177	First engine propulsion system mounted PTO engagement consent
5.178	Second engine propulsion system mounted PTO engagement consent
5.179	Transmission output shaft PTO engagement consent
5.180	Transfer case output shaft PTO engagement consent
5.181	First clutch-dependent PTO engagement consent – Trailer
5.182	Second clutch-dependent PTO engagement consent – Trailer
5.183	Clutch-independent PTO engagement consent – Trailer
5.184	First engine propulsion system mounted PTO engagement consent – Trailer
5.185	Second engine propulsion system mounted PTO engagement consent – Trailer
5.186	Transmission output shaft PTO engagement consent – Trailer
5.187	Transfer case output shaft PTO engagement consent – Trailer
5.188	Cargo hold temperature 1
5.189	Cargo hold temperature 2
5.190	Cargo hold temperature 3
5.191	Cargo hold temperature 4
5.192	Cargo hold temperature 5
5.193	Cargo hold temperature 6
5.194	Reefer unit battery voltage
5.195	Reefer unit fuel tank level
5.196	Requested evaporator 1 set-point
5.197	Requested evaporator 2 set-point
5.198	Requested evaporator 3 set-point
5.199	Evaporator 1 set-point
5.200	Evaporator 2 set-point
5.201	Evaporator 3 set-point
5.202	Compartment 1 humidity
5.203	Compartment 2 humidity
5.204	Compartment 3 humidity
5.205	Compartment 1 oxygen concentration
5.206	Compartment 2 oxygen concentration
5.207	Compartment 3 oxygen concentration
5.208	Reefer unit alarm status
5.209	Status evaporator 1
5.210	Status evaporator 2
5.211	Status evaporator 3
5.212	Reefer unit status
5.213	Reefer unit start/stop operating hours
5.214	Reefer unit diesel engine propulsion system operating hours
5.215	Reefer unit line supply operating hours
5.216	Reefer unit generator operating hours
5.217	Reefer unit on/off
5.218	Reefer unit defrost cycle on/off
5.219	Cargo hold door 1 contact switch
5.220	Cargo hold door 2 contact switch
5.221	Cargo hold door 3 contact switch

6 PG specification

6.1	Towing vehicle
6.1.1	General requirements
6.1.2	Overview of towing vehicle PGs
6.1.3	CANopen messages
6.1.4	General purpose message #1/1 (GPM11)
6.1.5	General purpose message #1/2 (GPM12)
6.1.6	General purpose message #1/3 (GPM13)
6.1.7	General purpose message #1/4 (GPM14)

6.1.8	General purpose message #1/5 (GPM15)
6.1.9	General purpose message #1/6 (GPM16)
6.1.10	General purpose message #1/7 (GPM17)
6.1.11	General purpose message #1/8 (GPM18)
6.1.12	General purpose message #1/9 (GPM19)
6.1.13	Military application message #1/1 (MAM11)
6.1.14	Time/Date message #1/1 (TD11)
6.1.15	Object detection message #1/1 (ODM11)
6.2	Towed vehicle
6.2.1	General requirements
6.2.2	Overview of towed vehicle messages
6.2.3	General purpose message #2/1 (GPM21)
6.2.4	General purpose message #2/2 (GPM22)
6.2.5	General purpose message #2/3 (GPM23)
6.2.6	General purpose message #2/4 (GPM24)
6.2.7	General purpose message #2/5 (GPM25)
6.2.8	General purpose message #2/6 (GPM26)
6.2.9	General purpose message #2/7 (GPM27)
6.2.10	General purpose message #2/8 (GPM28)
6.2.11	General purpose message #2/9 (GPM29)
6.2.12	General purpose message #2/10 (GPM210)
6.2.13	General purpose message #2/11 (GPM211)
6.2.14	Military application message #2/1 (MAM21)
6.2.15	Object detection message #2/1 (ODM21)
6.2.16	Object detection message #2/2 (ODM22)
6.2.17	Object detection message #2/3 (ODM23)
6.2.18	Object detection message #2/4 (ODM24)
6.2.19	Object detection message #2/5 (ODM25)
6.2.20	Object detection message #2/6 (ODM26)
6.2.21	Object detection message #2/7 (ODM27)
6.2.22	Object detection message #2/8 (ODM28)
6.2.23	Object detection message #2/9 (ODM29)
6.2.24	Object detection message #2/10 (ODM210)
6.2.25	Object detection message #2/11 (ODM211)
6.2.26	Object detection message #2/12 (ODM212)
6.2.27	Object detection message #2/13 (ODM213)
6.2.28	Object detection message #2/14 (ODM214)
6.2.29	Object detection message #2/15 (ODM215)
6.2.30	Object detection message #2/16 (ODM216)
6.2.31	Object detection message #2/17 (ODM217)
6.2.32	Object detection message #2/18 (ODM218)
6.2.33	Object detection message #2/19 (ODM219)
6.2.34	Object detection message #2/20 (ODM220)
6.2.35	Object detection message #2/21 (ODM221)

7 Application

7.1	General requirements
7.2	Address assignment
7.3	Address assignment method of a towing and towed vehicle
7.4	Vehicle node capabilities
7.5	Parameter attributes

8 AL – Application layer

8.1	AL – Message PDU format
8.2	AL – Message routing
8.3	AL – Parameter specification
8.3.1	AL – General
8.3.2	AL – Parameter attribute ranges

9 PL – Presentation layer

10 AL – ODM requirements

10.1	AL – Message latency
10.2	AL – Object selection

- 10.2.1 AL – General
- 10.2.2 AL – On the side of the vehicle
- 10.2.3 AL – Behind the vehicle
- 10.2.4 AL – Further objects
- 10.3 AL – Error handling

Annex A (informative) Object detection (OD) sensor states

- A.1 States and transitions of the OD status sensor
- A.2 Prioritisation of the detected objects in the ODM

Annex B (informative) Message flow

Page count: 133