

ISO 26021-1:2022-02 (E)

Road vehicles - End-of-life activation of in-vehicle pyrotechnic devices - Part 1: Application and communication interface

| Contents | Page |
|--|-------------|
| Foreword | vii |
| Introduction | viii |
| 1 Scope | 1 |
| 2 Normative references | 1 |
| 3 Terms and definitions | 2 |
| 4 Symbols and abbreviated terms | 3 |
| 4.1 Symbols..... | 3 |
| 4.2 Abbreviated terms..... | 3 |
| 5 Conventions | 5 |
| 6 Basic principles and use cases overview | 5 |
| 6.1 Basic principles..... | 5 |
| 6.2 Use case groups and associated use cases..... | 6 |
| 7 Use cases definition (UC) | 7 |
| 7.1 UCG 1 – Perform communication interface discovery..... | 7 |
| 7.1.1 UC 1.1 – Discover DoCAN communication interface..... | 7 |
| 7.1.2 UC 1.2 – Discover DoIP communication interface..... | 7 |
| 7.2 UCG-2 – Perform authentication..... | 7 |
| 7.2.1 UC 2.1 – Perform PDT authentication..... | 7 |
| 7.2.2 UC 2.2 – Perform fixed-address PCU/PCU(s) authentication..... | 8 |
| 7.3 UCG 3 – Perform system initialisation (Sys-Init)..... | 8 |
| 7.3.1 UC 3.1 – Report PCU hardware deployment method..... | 8 |
| 7.3.2 UC 3.2 – Report number of PCU(s)..... | 9 |
| 7.3.3 UC 3.3 – Report address information of PCU(s)..... | 9 |
| 7.3.4 UC 3.4 – Report vehicle identification number..... | 9 |
| 7.3.5 UC 3.5 – Report dismantling documentation of PCU..... | 10 |
| 7.4 UCG 4 – Perform PCU initialisation (PCU-Init)..... | 10 |
| 7.4.1 UC 4.1 – Report PCU deployment loop identification table..... | 10 |
| 7.4.2 UC 4.2 – Initiate safetySystemDiagnosticSession..... | 11 |
| 7.4.3 UC 4.3 – Keep-alive safetySystemDiagnosticSession..... | 11 |
| 7.4.4 UC 4.4 – Unlock security of PCU..... | 12 |
| 7.4.5 UC 4.5 – Execute PCU(s) scrapping program module loader..... | 12 |
| 7.5 UCG 5 – Perform PCU and ACL sequence (PCU- and ACL-Scrapping)..... | 13 |
| 7.5.1 UC 5.1 – Report ACL deployment sequence (ACL-Init)..... | 13 |
| 7.5.2 UC 5.2 – Write dismantling documentation into PCU (Device-Deploy)..... | 13 |
| 7.5.3 UC 5.3 – Perform ACL deployment confirmation sequence (Device-Deploy)..... | 14 |
| 7.5.4 UC 5.4 – Perform PCU pyrotechnic device scrapping via loop identification (Device-Deploy)..... | 14 |
| 7.6 UCG 6 – Terminate PCU pyrotechnic device deployment (PCU-End)..... | 15 |
| 7.6.1 UC 6.1 – Terminate PCU pyrotechnic device scrapping via communication interface..... | 15 |
| 7.6.2 UC 6.2 – Terminate PCU pyrotechnic device scrapping via ACL..... | 15 |
| 8 Application (APP) | 16 |
| 8.1 APP – Preconditions of end-of-life activation of pyrotechnic devices..... | 16 |
| 8.2 APP – Overview of end-of-life activation of pyrotechnic devices sequence..... | 17 |
| 8.3 APP – Software provisions..... | 19 |
| 8.3.1 APP – Scrapping program module (SPM)..... | 19 |
| 8.3.2 APP – Scrapping program module loader (SPL)..... | 19 |

| | | |
|-----------|--|-----------|
| 8.3.3 | APP – PCU loop identification table..... | 19 |
| 8.4 | APP – Mapping of use cases to requirements..... | 20 |
| 8.5 | APP – Application timing definition..... | 21 |
| 8.6 | APP – Discovery of communication interface (Com I/F-Discovery)..... | 22 |
| 8.6.1 | APP – Overview of discovery of communication interface (Com-Discovery)..... | 22 |
| 8.6.2 | APP – Setup DoCAN communication interface..... | 22 |
| 8.6.3 | APP – Setup DoIP communication interface..... | 24 |
| 8.6.4 | APP – Determination of DoCAN or DoIP communication interface in the vehicle..... | 25 |
| 8.7 | APP – Perform authentication – Optional (Sys-Auth)..... | 26 |
| 8.7.1 | APP – Overview of the authentication – Optional (Sys-Auth)..... | 26 |
| 8.7.2 | APP – PDT authentication against fixed-address PCU – Optional (Sys-Auth)..... | 26 |
| 8.7.3 | APP – Fixed-address PCU authentication against PDT – Optional (Sys-Auth)..... | 27 |
| 8.8 | APP – Perform system initialisation (Sys-Init)..... | 27 |
| 8.8.1 | APP – Overview of the system initialisation (Sys-Init)..... | 27 |
| 8.8.2 | APP – Report PcuHardwareDeploymentMethod (Sys-Init)..... | 28 |
| 8.8.3 | APP – Report number of PCUs (Sys-Init)..... | 28 |
| 8.8.4 | APP – Report DoCAN address information of PCUs (Sys-Init)..... | 28 |
| 8.8.5 | APP – Report DoIP address information of PCUs (Sys-Init)..... | 30 |
| 8.8.6 | APP – Report vehicle identification number (Sys-Init)..... | 31 |
| 8.8.7 | APP – Report dismantling documentation of PCU (Sys-Init)..... | 31 |
| 8.9 | APP – Perform PCU initialisation (PCU-Seq)..... | 31 |
| 8.9.1 | APP – Overview of the PCU initialisation (PCU-Seq)..... | 31 |
| 8.9.2 | APP – Report PCU deployment loop identification table (PCU-Seq)..... | 32 |
| 8.9.3 | APP – Initiate safetySystemDiagnosticSession (PCU-Seq)..... | 33 |
| 8.9.4 | APP – Keep-alive safetySystemDiagnosticSession (PCU-Seq)..... | 33 |
| 8.9.5 | APP – Unlock security of PCU (PCU-Seq)..... | 33 |
| 8.9.6 | APP – Execute PCU scrapping program module loader (PCU-Seq)..... | 33 |
| 8.10 | APP – Perform PCU and ACL scrapping (Device-Deploy)..... | 34 |
| 8.10.1 | APP – Overview of the PCU- and ACL-Scrapping (Device-Deploy)..... | 34 |
| 8.10.2 | APP – Report ACL deployment sequence (ACL-Prep)..... | 34 |
| 8.10.3 | APP – Write dismantling documentation into PCU (Device-Deploy)..... | 35 |
| 8.10.4 | APP – Confirm ACL deployment sequence (Device-Deploy)..... | 35 |
| 8.10.5 | APP – Perform device scrapping (Device-Deploy)..... | 35 |
| 8.10.6 | APP – Evaluation of device scrapping (Device-Deploy)..... | 35 |
| 8.10.7 | APP – Next pyrotechnic device (Device-Deploy)..... | 36 |
| 8.11 | APP – Terminate PCU and ACL pyrotechnic device deployment (PCU-End)..... | 36 |
| 8.11.1 | APP – Overview of the PCU- and ACL-Termination (PCU-End)..... | 36 |
| 8.11.2 | APP – Terminate PCU pyrotechnic device scrapping (PCU-End)..... | 36 |
| 8.11.3 | APP – Terminate PCU pyrotechnic device scrapping via ACL (PCU-End)..... | 37 |
| 8.12 | APP – Terminate system deployment (Sys-End)..... | 37 |
| 9 | Service interface (SI) definition between application and OSI layers..... | 37 |
| 9.1 | SI — A_Data.req, A_Data.ind, and A_Data.conf service interface (SI)..... | 37 |
| 9.2 | SI — A_Data.req, A_Data.ind, and A_Data.conf service interface (SI) parameter mapping..... | 38 |
| 9.3 | Service interface parameters (SIP)..... | 39 |
| 9.3.1 | SIP – General..... | 39 |
| 9.3.2 | SIP – Data type definitions..... | 39 |
| 9.3.3 | SIP – Mtype, message type..... | 39 |
| 9.3.4 | SIP – TAtype, target address type..... | 39 |
| 9.3.5 | SIP – AE, address extension..... | 39 |
| 9.3.6 | SIP – TA, target address..... | 39 |
| 9.3.7 | SIP – SA, source address..... | 40 |
| 9.3.8 | SIP – Length, length of PDU..... | 40 |
| 9.3.9 | SIP – PDU, protocol data unit..... | 40 |
| 9.3.10 | SIP – Result, result..... | 40 |
| 10 | Application layer (AL)..... | 40 |
| 10.1 | AL – Applicable ISO 14229-1 UDS functionality..... | 40 |
| 10.2 | AL – PCU timing parameters..... | 41 |
| 10.3 | AL – Authentication..... | 41 |
| 10.3.1 | AL – Requirements specification – PDT authentication..... | 41 |

| | | |
|---------|---|----|
| 10.3.2 | AL – Requirements specification – Fixed-address PCU/PCU(s) authentication..... | 42 |
| 10.4 | AL – ReadDataByIdentifier – Read PCU hardware deployment method..... | 42 |
| 10.4.1 | AL – Requirements specification – Read PCU hardware deployment method..... | 42 |
| 10.4.2 | AL – Message sequence requirements – Read PcuHardwareDeploymentMethod..... | 43 |
| 10.4.3 | AL – Message sequence example – Read PcuHardwareDeploymentMethod..... | 43 |
| 10.5 | AL – ReadDataByIdentifier – Read NumberOfPcu in vehicle..... | 44 |
| 10.5.1 | AL – Requirements specification – Read NumberOfPcu in vehicle..... | 44 |
| 10.5.2 | AL – Message sequence requirements – Read number of PCUs in vehicle..... | 44 |
| 10.5.3 | AL – Message sequence example – Read NumberOfPcu in vehicle..... | 45 |
| 10.6 | AL – ReadDataByIdentifier – Read PcuAddressInfo..... | 45 |
| 10.6.1 | AL – Requirements specification – Read PcuAddressInfo..... | 45 |
| 10.6.2 | AL – Message sequence requirements – Read PcuAddressInfo of PCU..... | 46 |
| 10.6.3 | AL – Message sequence example – Read PcuAddressInfo of DoCAN PCU..... | 46 |
| 10.6.4 | AL – Message sequence example – Read PcuAddressInfo of DoIP PCU..... | 47 |
| 10.7 | AL – ReadDataByIdentifier – Report VIN from PCU..... | 48 |
| 10.7.1 | AL – Requirements specification – Report VIN from PCU..... | 48 |
| 10.7.2 | AL – Message sequence requirements – Report VIN from PCU..... | 48 |
| 10.7.3 | AL – Message sequence example – Report VIN from PCU..... | 48 |
| 10.8 | AL – ReadDataByIdentifier – Report dismantler information..... | 49 |
| 10.8.1 | AL – Requirements specification – Report dismantler information..... | 49 |
| 10.8.2 | AL – Message sequence requirements – Report dismantler information..... | 50 |
| 10.8.3 | AL – Message sequence example – Report dismantler information..... | 50 |
| 10.9 | AL – ReadDataByIdentifier – Read deployment loop identification table..... | 50 |
| 10.9.1 | AL – Requirements specification – Read deployment loop identification table..... | 50 |
| 10.9.2 | AL – Message sequence requirements – Read deployment loop identification table..... | 51 |
| 10.9.3 | AL – Message sequence example – Read deployment loop identification table..... | 52 |
| 10.10 | AL – DiagnosticSessionControl – safetySystemDiagnosticSession..... | 53 |
| 10.10.1 | AL – Requirements specification – safetySystemDiagnosticSession..... | 53 |
| 10.10.2 | AL – Message sequence requirements – safetySystemDiagnosticSession..... | 53 |
| 10.10.3 | AL – Message sequence example – safetySystemDiagnosticSession..... | 53 |
| 10.11 | AL – TesterPresent..... | 54 |
| 10.11.1 | AL – Requirements specification – TesterPresent..... | 54 |
| 10.11.2 | AL – Message sequence requirements – TesterPresent..... | 54 |
| 10.11.3 | AL – Message sequence example – TesterPresent..... | 55 |
| 10.12 | AL – SecurityAccess..... | 55 |
| 10.12.1 | AL – Requirements specification – SecurityAccess..... | 55 |
| 10.12.2 | AL – Message sequence requirements – SecurityAccess..... | 56 |
| 10.12.3 | AL – Message sequence example – SecurityAccessType = RequestSeed..... | 57 |
| 10.12.4 | AL – Message sequence example – SecurityAccessType = SendDeploymentKey..... | 57 |
| 10.13 | AL – WriteDataByIdentifier – Write dismantler information..... | 58 |
| 10.13.1 | AL – Requirements specification – Write dismantler identification information..... | 58 |
| 10.13.2 | AL – Message sequence requirements – Write dismantler identification information..... | 58 |
| 10.13.3 | AL – Message sequence example – Write dismantler identification information..... | 59 |
| 10.14 | AL – RoutineControl..... | 59 |
| 10.14.1 | AL – Requirements specification – RoutineControl..... | 59 |
| 10.14.2 | AL – Message sequence requirements – RoutineControl..... | 61 |
| 10.14.3 | AL – Message sequence example – ExecuteSPL with SF = startRoutine..... | 61 |
| 10.14.4 | AL – Message sequence example – ExecuteSPL with SF = requestRoutineResult..... | 62 |
| 10.14.5 | AL – Message sequence example – DeployLoopRoutineID with SF = startRoutine..... | 62 |

| | | |
|------------------------------|---|-----------|
| 10.14.6 | AL - Message sequence example - DeployLoopRoutineID with SF = requestRoutineResult..... | 63 |
| 10.15 | AL - ACL request deployment sequence (optional)..... | 64 |
| 10.15.1 | AL - Requirements specification - ACL request deployment sequence..... | 64 |
| 10.15.2 | AL - Message sequence requirements - ACL request deployment sequence..... | 64 |
| 10.16 | AL - ACL confirm deployment sequence (optional)..... | 64 |
| 10.16.1 | AL - Requirements specification - ACL confirm deployment sequence..... | 64 |
| 10.16.2 | AL - Message sequence requirements - ACL confirm deployment sequence (optional)..... | 65 |
| 10.17 | AL - ACL terminate deployment sequence (optional)..... | 65 |
| 10.17.1 | AL - Requirements specification - ACL terminate deployment sequence (optional)..... | 65 |
| 10.17.2 | AL - Message sequence requirements - ACL terminate deployment sequence..... | 65 |
| 10.18 | AL - EcuReset..... | 66 |
| 10.18.1 | AL - Requirements specification - EcuReset..... | 66 |
| 10.18.2 | AL - Message sequence requirements - EcuReset..... | 66 |
| 10.18.3 | AL - Message sequence example - hardReset..... | 66 |
| 11 | Presentation layer (PL)..... | 67 |
| 11.1 | PL - Data type UNUM8..... | 67 |
| 11.2 | PL - Data type UNUM16..... | 67 |
| 11.3 | PL - Data type UNUM32..... | 67 |
| 11.4 | PL - Data type UCHAR8..... | 67 |
| 12 | Session layer (SL)..... | 67 |
| 12.1 | SL - Timing parameters..... | 67 |
| 12.2 | SL - Error detection..... | 68 |
| 13 | Transport layer (TL)..... | 68 |
| 13.1 | TL - DoCAN..... | 68 |
| 13.2 | TL - DoIP..... | 68 |
| 14 | Network layer (NL)..... | 68 |
| 14.1 | NL - DoCAN..... | 68 |
| 14.2 | NL - DoIP..... | 69 |
| 15 | Data link layer (DLL)..... | 69 |
| 15.1 | DLL - CAN L_Data frame padding bytes..... | 69 |
| 15.2 | DLL - ACL with bidirectional communication..... | 69 |
| 15.2.1 | DLL - tP4_Sender timing specification..... | 69 |
| 15.2.2 | DLL - Bit rate and byte format specification..... | 69 |
| 16 | Physical layer (PHY)..... | 70 |
| 16.1 | PHY - Connection between PDT and vehicle PCU(s)..... | 70 |
| 16.2 | PHY - Conformance to CAN..... | 71 |
| 16.3 | PHY - Conformance to Ethernet..... | 71 |
| 16.4 | PHY - In-vehicle ACL with bidirectional communication (optional)..... | 71 |
| 16.4.1 | PHY - Determine ACLType..... | 71 |
| 16.4.2 | PHY - ACL_CommMode hardware provision..... | 71 |
| 16.4.3 | PHY - ACL_CommMode conformance to ISO 14230-1..... | 72 |
| 16.5 | PHY - In-vehicle ACL with PWM signal (optional)..... | 74 |
| 16.5.1 | PHY - Determine ACLType..... | 74 |
| 16.5.2 | PHY - ACL_PWMMode hardware provision..... | 74 |
| 16.5.3 | PHY - ACL PWM signal specification..... | 75 |
| Annex A (informative) | Typical configuration of PDT and vehicle PCU..... | 79 |
| Annex B (informative) | Network architecture examples..... | 81 |
| Bibliography..... | | 88 |