

# ISO 20730-1:2021 (E)

## Road vehicles — Vehicle interface for electronic Periodic Technical Inspection (ePTI) — Part 1: Application and communication requirements

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
5	How to read this document
5.1	Layout of the document
5.2	Use case structure explanation
5.3	Requirements statement structure
5.4	ePTI application example
6	ePTI inspection modules and use cases overview and principles
6.1	Basic principles
6.2	ePTI inspection modules
7	IM-1 – Discover ePTI data link and ePTI-relevant system(s)
7.1	UC 1.1 – Discover ePTI data link
7.2	UC 1.2 – Discover ePTI-relevant system(s)
8	IM-2 – Authentication, authorisation
8.1	UC 2.1 – ePTI external test equipment authentication
8.2	UC 2.2 – Vehicle ECU authentication
9	IM-3 – Query available ePTI identifier(s)
9.1	UC 3.1 – Query supported data identifier(s)
9.2	UC 3.2 – Query supported routine identifier(s)
9.3	UC 3.3 – Query supported input/output control identifier(s)
10	IM-4 – Query ePTI system information
10.1	UC 4.1 – Query vehicle identification number
10.2	UC 4.2 – Query vehicle odometer value
10.3	UC 4.3 – Query system's software number
10.4	UC 4.4 – Identify installed system's software integrity information
10.5	UC 4.5 – Query information from system
11	IM-5 – Query system's self-test completion and error information
11.1	UC 5.1 – Query system's self-test completion status
11.2	UC 5.2 – Query system status and error information
12	IM-6 – Activate system's routines, input/output control(s)
12.1	UC 6.1 – Activate system's routine(s)
12.2	UC 6.2 – Activate system's input/output control(s)
13	Overview of vehicle system requirements
13.1	ePTI external test equipment and vehicle message exchange sequence
13.2	Technical requirements and use case coverage

- 14           **Application (APP)**
  - 14.1        Setup vehicle's DoCAN data link framework
  - 14.2        Setup vehicle's DoIP data link framework
  - 14.3        Choice of DoCAN and DoIP data link in the vehicle
- 15           **Application layer (AL)**
  - 15.1        Applicable ISO 14229-1 UDS functionality
  - 15.2        Authentication
    - 15.2.1      Requirements definition — ePTI external test equipment authentication
    - 15.2.2      Requirements definition — ECU authentication
  - 15.3        ReadDataByIdentifier — Report ePTI-relevant system(s)
    - 15.3.1      Requirements definition — Report ePTI-relevant system(s)
    - 15.3.2      Message sequence implementation requirements — Report ePTI-relevant system(s)
    - 15.3.3      Example of the message sequence — Report ePTI-relevant system(s)
  - 15.4        ReadDataByIdentifier — Report ECU supported data identifier(s)
    - 15.4.1      Requirements definition — Report ECU supported data identifier(s)
    - 15.4.2      Message sequence implementation requirements — Report ECU supported data identifier(s)
      - 15.4.3      Example of the message sequence — Report ECU supported data identifier(s)
  - 15.5        ReadDataByIdentifier — Report ECU supported routine identifier(s)
    - 15.5.1      Requirements definition — Report ECU supported routine identifier(s)
    - 15.5.2      Message sequence implementation requirements — Report ECU supported routine identifier(s)
      - 15.5.3      Example of the message sequence — Report ECU supported routine identifier(s)
  - 15.6        ReadDataByIdentifier — Report ECU supported input/output control identifier(s)
    - 15.6.1      Requirements definition — Report ECU supported input/output control identifier(s)
    - 15.6.2      Message sequence implementation requirements — Report ECU supported input/output control identifier(s)
      - 15.6.3      Example of the message sequence — Report ECU supported input/output control identifier(s)
  - 15.7        ReadDataByIdentifier — Report VIN from ECU
    - 15.7.1      Requirements definition — Report VIN from ECU
    - 15.7.2      Message sequence implementation requirements — Report VIN from ECU
    - 15.7.3      Example of the message sequence — Report VIN from ECU
  - 15.8        ReadDataByIdentifier — Report vehicle odometer value
    - 15.8.1      Requirements definition — Report vehicle odometer value
    - 15.8.2      Message sequence implementation requirements — Report vehicle odometer value
    - 15.8.3      Example of the message sequence — Report vehicle odometer value
  - 15.9        ReadDataByIdentifier — Report vehicle's system software number(s)
    - 15.9.1      Requirements definition — Report vehicle's system software number(s)
    - 15.9.2      Message sequence implementation requirements — Report vehicle's system software number(s)
  - 15.10       ReadDataByIdentifier — Report information from system
    - 15.10.1     Requirements definition — Report information from system
    - 15.10.2     Message sequence implementation requirements — Report information from system
    - 15.10.3     Example of the message sequence — Report information from system
  - 15.11       ReadDataByIdentifier — Report vehicle's ePTI system self-test completion and system status
    - 15.11.1     Requirements definition — Report vehicle's ePTI system self-test completion and system status
    - 15.11.2     Message sequence implementation requirements — Report vehicle's ePTI system self-test completion and system status
    - 15.11.3     Example of the message sequence — Report vehicle's ePTI system self-test completion and system status
  - 15.12       RoutineControl — Activate system's routines
    - 15.12.1     Requirements definition — Activate system's routines
    - 15.12.2     Message sequence implementation requirements — Activate system's routines
    - 15.12.3     Example of the message sequence — Activate system's routines exterior lights
  - 15.13       InputOutputControlByIdentifier — Activate system's input/output controls
    - 15.13.1     Requirements definition — Activate system's input/output controls
    - 15.13.2     Message sequence implementation requirements — Activate system's input/output controls
      - 15.13.3     Example of the message sequence — Activate system's input/output controls
- 16           **Session layer (SL)**