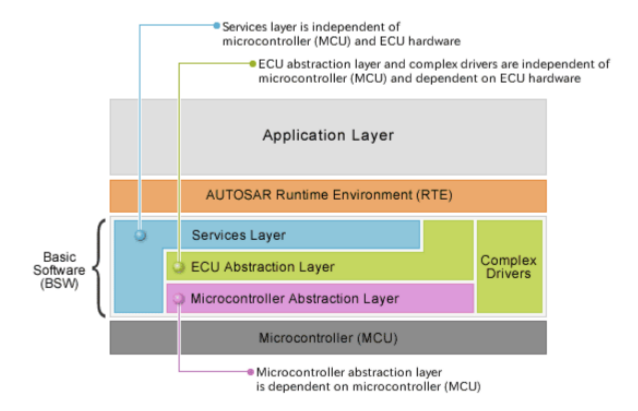


Overview



https://www.renesas.com/us/en/application/automotive/common-automotive-technologies/autosar/autosar-layered-architecture

Overview

AUTOSAR_TPS_ManifestSpecification

https://www.autosar.org/fileadmin/user_upload/standards/adaptive/1911/AUTOSAR_TPS_ManifestSpecification.pdf

- ► 1 Introduction
- 2 Big Picture of Manifest Definition
- ► 3 Application Design
- 4 Diagnostic Design
- ▶ 5 System Design
- ► 6 Sub-System Design
- 7 Machine Manifest
- 8 Execution Manifest
- 9 Platform Module Development
- ▶ 10 Service Instance Manifest
- ► 11 Signal-based communication
- ► 12 REST
- ► 13 Software Distribution
- A Examples
- ▶ B Custom Model Extension
- ► C General Modeling
- D Mentioned Class Tables
- E History of Constraints and Specification Items

F Splitable Elements in the Scope of this Document

G Variation Points in the Scope of this Document

 H Used classes in Manifest files



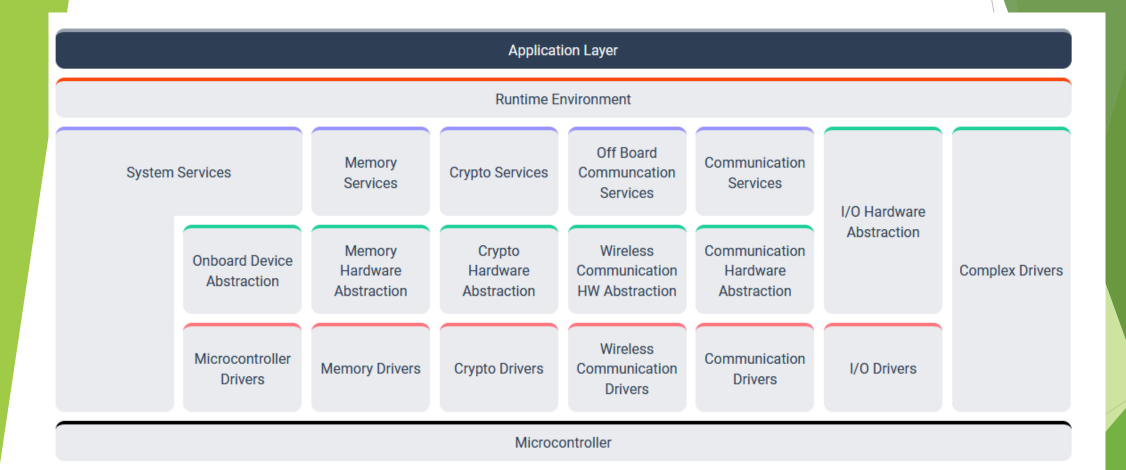
Specification of Manifest AUTOSAR AP R19-11

Document Title	Specification of Manifest
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	713

Document Status	published
Part of AUTOSAR Standard	Adaptive Platform
Part of Standard Release	R19-11

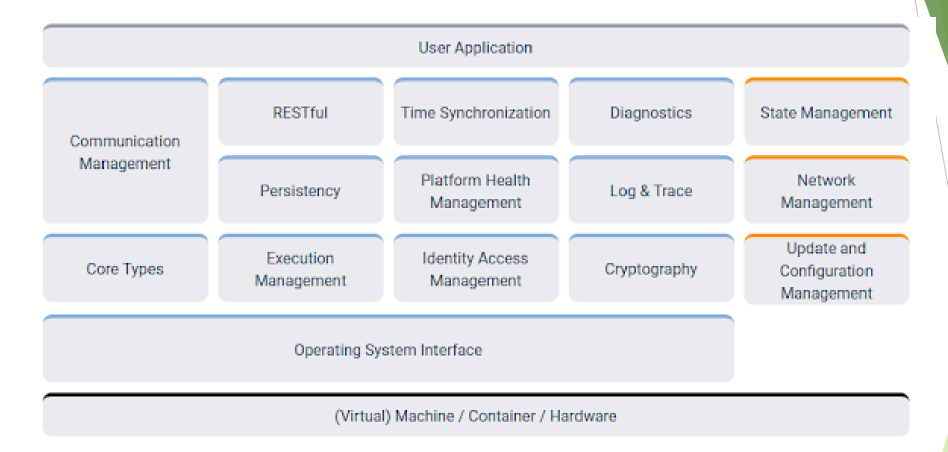
Document Change History			
Date	Release	Changed by	Description
		AUTOSAR	Overhaul of Signal-to-Service Translation Support for Raw Data Streams

1. Classic Platform



https://www.autosar.org/standards/classic-platform/

2. Adaptive Platform



https://www.autosar.org/standards/adaptive-platform/

3. Basic software Thong LT autosar

3. Basic software

AUTOSAR XML files

https://www.ibm.com/docs/en/rhapsody/9.0.1?topic=m
odeling-importing-exporting-autosar-xml-files

https://www.autosar.org/fileadmin/user_upload/standar

ds/classic/4-

3/AUTOSAR_SWS_DiagnosticEventManager.pdf

https://distek.com/2019/06/28/autosar-2/

https://www.embeddedtutor.com/2019/09/autosar-

dem-module.html

https://www.embeddedtutor.com/2019/09/autosar-

dem-module.html

https://www.autosar.org/fileadmin/user_upload/standards/classic/4-3/AUTOSAR_SWS_DiagnosticOverIP.pdf

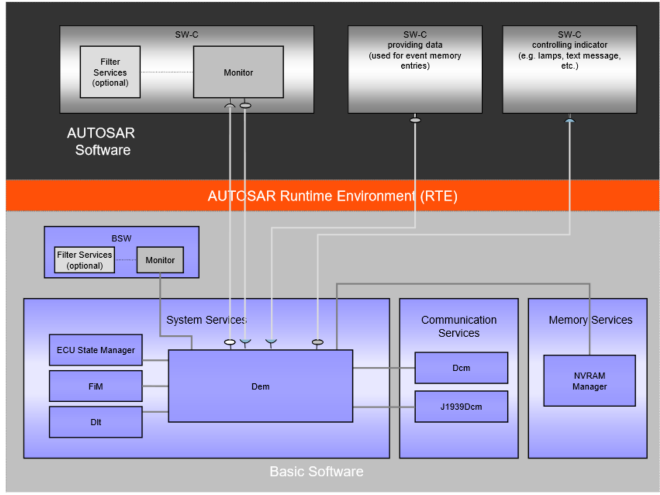
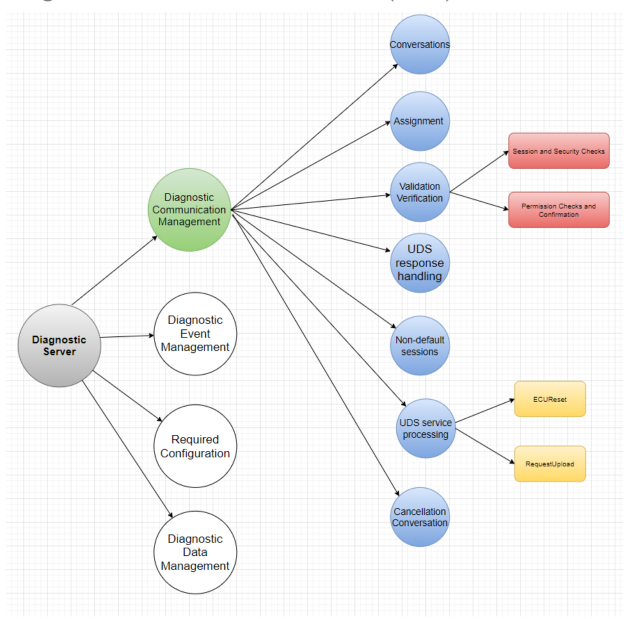


Figure 5.1: Dependencies of the Dem to other software modules

- -The AUTOSAR basic software (BSW)
- Diagnostic event manager (DEM)
- Diagnostic communication manager (DCM)
- Function inhibition manager (FIM)
- Software components (SWCs)
- Diagnostic trouble codes (DTC)



Diagnostic Event Manager

https://www.autosar.org/fileadmin/user_upload/standards/classic/4-3/AUTOSAR_SWS_DiagnosticEventManager.pdf

- Function inhibition manager (FIM)

https://www.autosar.org/fileadmin/user_upload/standards/classic/4-3/AUTOSAR_SWS_FunctionInhibitionManager.pdf

- 1 Introduction
 2 Big Picture of Manifest Definition
- ► 3 Application Design
- ► 4 Diagnostic Design
- ► 5 System Design
- ▶ 6 Sub-System Design
- ▶ 7 Machine Manifest
- 8 Execution Manifest
- 9 Platform Module Development
- ▶ 10 Service Instance Manifest
- 11 Signal-based communication
- ► 12 REST
- ► 13 Software Distribution
- A Examples
- ► B Custom Model Extension
- C General Modeling
- D Mentioned Class Tables
- E History of Constraints and Specification Items
- F Splitable Elements in the Scope of this Document
- G Variation Points in the Scope of this Document
- H Used classes in Manifest files



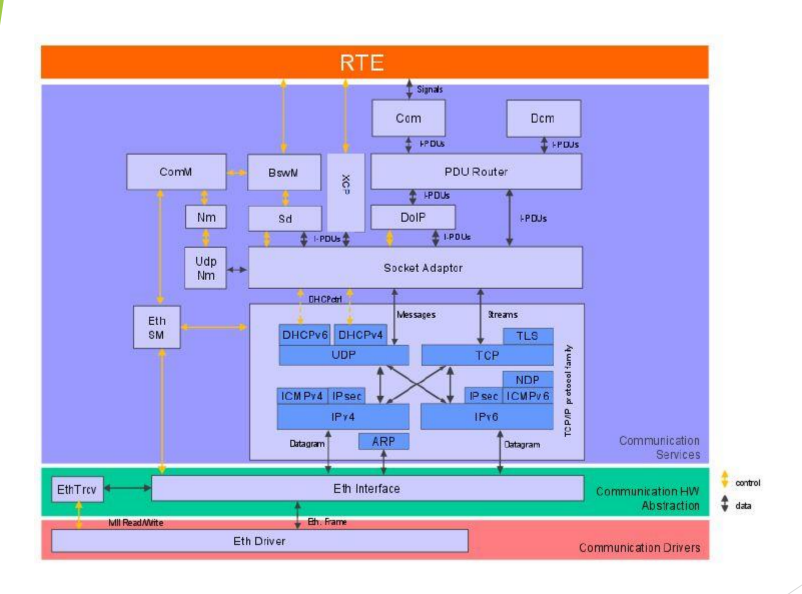
Specification of Manifest AUTOSAR AP R19-11

Document Title	Specification of Manifest
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	713

Document Status	published
Part of AUTOSAR Standard	Adaptive Platform
Part of Standard Release	R19-11

Document Change History			
Date	Release	Changed by	Description
			Overhaul of Signal-to-Service Translation
		AUTOSAR	 Support for Raw Data Streams

https://www.autosar.org/fileadmin/user_upload/standards/classic/4-3/AUTOSAR_TPS_DiagnosticExtractTemplate.pdf



5. DolP- PDU Router

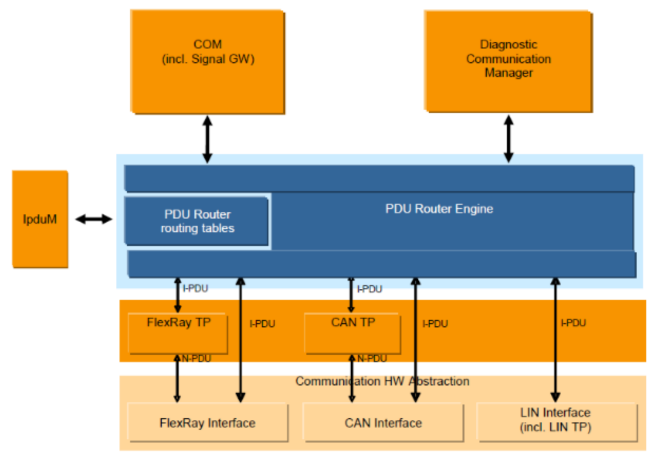


Figure 1.2: Detailed PDU Router Structure showing FlexRAy, CAN and LIN

https://www.autosar.org/fileadmin/user_upload/standards/classic/20-11/AUTOSAR_SWS_PDURouter.pdf

6. Advanced driver-assistance system (ADAS) Thong LT autosar 7. CAN protocol Thong LT autosar