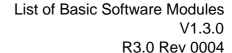


Document Title	List of Basic Software Modules
Document Owner	AUTOSAR GbR
Document Responsibility	AUTOSAR GbR
Document Identification No	150
Document Classification	Standard
Document Version	1.3.0
Document Status	Final
Part of Release	3.0
Revision	0004

Doe	Document Change History									
Date	Version	Changed by	Change Description							
02.02.2009	1.3.0	AUTOSAR Administration	Correction of LinNM classification							
05.12.2007	1.2.0	AUTOSAR Administration	 FlexRay, CAN and LIN State manager short name Camelcase adjusted Complex Device Driver module ID set to 255 ICC2 clustering updated Release assignment column updated for R3.0 release Autosar Service column updated for consistency 							
31.01.2007	1.1.0	AUTOSAR Administration	ICC2 cluster overview and cluster variant added Add modules: Generic NM and Lin Transceiver Driver Change name: Generic NM to CAN Generic NM Add columns Mapping to other releases Legal disclaimer revised "Advice for users" revised							
28.04.2006	1.0.0	AUTOSAR Administration	Initial release							



List of Basic Software Modules V1.3.0 R3.0 Rev 0004





Disclaimer

This document of a specification is released by AUTOSAR for the purpose of information only. The commercial exploitation of material contained in this specification requires membership of the AUTOSAR Development Partnership or an agreement with the AUTOSAR Development Partnership. The AUTOSAR Development Partnership will not be liable for any use of this specification. Licenses for commercial exploitation of AUTOSAR Specifications may be made available to end users by way of written License Agreement only.

No part of this publication may be reproduced or utilized in any form or by any means, without per-mission in writing from the publisher. The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Copyright © 2004-2009 AUTOSAR. All rights reserved.

Advice to users of AUTOSAR Specification Documents:

AUTOSAR Specification Documents may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the Specification Documents for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such Specification Documents, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



1 Abbreviations used in this document

Item	Explanation
μC	Microcontroller
CHI	Communication Host Interface
DTC	Diagnostic Trouble Code
ECU	Electronic Control Unit
HAL	Hardware Abstraction Layer
HIS	Hersteller-Initiative Software
LH	Lastenheft
Lld	Low Level Driver
MM	Message Manager
NM	Network Management
NV	Non Volatile
OS	Operating System
PLL	Phase Locked Loop
RB	Robert Bosch
TP	Transport Protocol

2 Cluster Variants

ICC 2 Cluster		CAN Driver (V2.0.0)	CAN Interface (V1.5.0)	CAN NM (V1.9.0)	CAN Transport Layer (V2.0.1)	CAN State Manager
CAN	VariantPC	VariantPC	Variant1	Variant1	Variant1	Variant1
CAN	VariantLT	VariantPC	Variant2	Variant2	Variant1	Variant1
CAN	VariantPB	VariantPB	Variant3	Variant3	Variant2	Variant2

ICC 2 Cluster	Variant	AUTOSAR COM (V2.0.19)	PDU Router (V2.0.1)
COM services	VariantPC	Variant1	Variant1
COM services	VariantLT	Variant2	
COM services	VariantPB	Variant3	

ICC 2 Cluster	Variant	Inhibition Manager	Communicat ion Manager	Diagnostic Event Manager (V2.0.1)
Diagnostics	VariantPC	Variant1	VariantA	Variant1
Diagnostics	VariantLT	Variant1	VariantB	Variant1
Diagnostics	VariantPB	Variant2	VariantC	Variant2

										Internal /							Internal /						
										external				FlexRay	CAN		External	Internal /				Flash	Memory
		SPI Handler								Watchdog		I/O Hardware	Watchdog	Tranceiver	Tranceiver	LIN	EEPROM	External		EEPROM	CRC	EEPROM	Abstraction
		Driver	Port Driver	DIO Driver	PWM Driver	ICU Driver	ADC Driver	GPT Driver	MCU Driver	Driver	RAM Test	Abstraction	Interface	Driver	Driver	Transceiver	Driver	Flash Driver		Abstraction	Routines	Emulation	Interface
ICC 2 Cluster	Variant	(V2.0.9)	(V2.0.4)	(V2.0.0)	(V2.0.0)	(V2.1.6)	(V2.0.0)	(V2.0.4)	(V2.0.5)	(V2.0.3)	(V1.0.3)	(V1.0.1)	(V2.0.2)	(V1.0.13)	(V1.0.4)	Driver	(V2.1.5)	(V1.1.0)	Flash Check	(V2.0.6)	(V2.0.0)	(V2.0.6)	(V2.0.5)
ECU	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC			Variant1	Variant1	Variant1	VariantPC						
Firmware																							
ECU	VariantLT	VariantLT	VariantPC	VariantLT	VariantPC	VariantPC	VariantPC	VariantPC	VariantPC	VariantLT	VariantLT			Variant2	Variant2	Variant1	VariantLT						
Firmware																							
ECU	VariantPB	VariantPB	VariantPB	VariantLT	VariantPB	VariantPB	VariantPB	VariantPB	VariantPB	VariantPB	VariantLT			Variant3	Variant3	Variant1							
Firmware																	1						

	ICC 2 Cluster		Driver	FlexRay NM	Layer	FlexRay State Manager
ı	FlexRay	VariantPC		Variant1		Variant1
ı	FlexRay	VariantLT		Variant2		Variant2
ı	FlexRay	VariantPB		Variant3		Variant3

- AUTOSAR confidential - Document ID 150: AUTOSAR_BasicSoftwareModules

ICC 2 Cluster		LIN Interface (V1.0.7)		LIN State Manager
LIN	VariantPC	Variant1	Variant1	Variant1
LIN	VariantLT	Variant2	Variant1	Variant2
LIN	VariantPB	Variant3	Variant2	Variant3

LIN	VariantPB	Variant3	Variant2	
	*	·		
ICC 2 Cluster	Variant	Communicat ion Manager (V1.2)		Generic NM Interface (V.09)
ModeManage ment	VariantPB	Variant1		
ICC 3 Module delivery	Variant	NVRAM Manager (V2.0.7)		
Memory	VariantPC	Variant1		
Memory	VariantLT	Variant1		
ICC 3 Module		Development Error Tracer		
delivery	Variant VariantPC	(V2.0.1) N/A		
Debug Debug	VariantPC	N/A N/A		
Debug	VariantPB	N/A	1	
ICC 3 Module delivery	Variant	Operating System (V2.0.4)		
os	VariantPC			
ICC 3 Module	Variant	BSW Scheduler		
delivery SchM	VariantPC	Scheduler		
SCHIN	variarIIPC		j	

delivery	Variant	Manager
WdgM	VariantPC	
ICC 3		
Modulo		Indu

IpduM	VariantPC			
ICC2 Cluster				
Variant	Description			
VariantPC	Precompiletim	e parameters o	nly	

VariantPB Mixture of Precompiletime and linktime parameters

VariantPB Mixture of postbuildtime-, linktime- and precompiletime parameters

List of Basic Software Modules V1.3.0 R3.0 Rev 0004

- AUTOSAR confidential - Document ID 150: AUTOSAR_BasicSoftwareModules

3 Cluster Overview

AUTOSAR name of function / cluster	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar release	Rationale	AUTOSA R SW Layer	Number of instance s	OEM	µC dependency	ECU	Bus	Reason for dependencies
CAN			0 (: : 1000)		Optimisation							
			Optimised CAN		of							Contains Nativaria stack
	C2Can	220	network implementation		implementati on	N/A	1	N/A	High	High	High	Contains Network stack BSW modules.
COM services	CZCall	220	Implementation	3.0	Optimisation	IN/A	ı	IN/A	підп	підп	підп	BSW Modules.
COM Services			Optimised COM		of							
			and PDUR		implementati							
	C2Com	221	implementation	3.0	on .	N/A	1	N/A	none	medium	medium	Heritage from PduR
Diagnostic			Optimised		Optimisation							
			Diagnostic		of							
			handling		implementati							Heritage from FIM,
EOLLE:	C2Diag	222	implementation		on Optimisation	N/A	1	N/A	none	medium	none	DCM and DEM
ECU Firmware			Optimised		of							Heritage from SPAL,
			Firmware		implementati							Watchdog driver, RAM test
	C2Fw	223	implementation			N/A	1	N/A	High	High	N/A	and I/O HW abstraction
FlexRay			Optimised		Optimisation							
			FlexRay		of							
			network		implementati		_		l			Contains Network stack
	C2Fr	224	implementation	3.0	on Continuing tiers	N/A	1	N/A	High	High	High	BSW modules.
LIN			Optimised LIN		Optimisation of							
			network		implementati							Contains Network stack
	C2Lin	225	implementation		•	N/A	1	N/A	High	none	High	BSW modules.
ModeManageme			impromoniation		Optimisation	1471		14/7	1.1.9.1	110110	1.1.9.1	Devi medalee.
nt			Optimised Mode		of							
			management		implementati							Heritage from Com
	C2MMgt	226	implementation	3.0	on	N/A	1	N/A	none	High	none	Manager etc.

AUTOSAR name of function / cluster	Module short name (API service prefix)	(uint8)	Functional description			AUTOSA R SW Layer	Number of instance s	OE!	μC dependency	ECU	Bus	Reason for dependencies
			ted by the individ CC3 module to 1									
Memory	NvM	20	ICC 3 module		Optimisation of implementati on	N/A	1	N/A	High	High	N/A	Heritage from Flash Driver etc.
Debug	Det		ICC 3 module delivery	3.0								
os	os	1	ICC 3 module delivery		Optimisation of implementati on	N/A	1	N/A	medium	none	N/A	Heritage from OS.
Scheduler	SchM	130	ICC 3 module delivery		Optimisation of implementati on Optimisation	N/A	1	N/A	medium	none	N/A	Heritage from OS.
Watchdog Manager	WdgM	13	ICC 3 module delivery		of implementati on	N/A	1	N/A	medium	none	N/A	Heritage from Watchdof Manager
IPDUM	ldpum	52	ICC 3 module delivery		Optimisation of implementati on	N/A	1	N/A	none	none	N/A	Heritage from IPDUM

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)		Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
CAN Driver	Can	80	The CAN Driver provides services for initiating transmissions and callback functions for notifying receive events, independently from the hardware.	3.0	Communication infrastructure is one of the most important aspects for the AUTOSAR RTE. CAN is the most important communication system.	Communicat ion Drivers	1 (indexed) or several (code doubled) possible
FlexRay Driver	Fr	81	The FlexRay Driver is used to abstract the hardware related differences of different FlexRay Communication Controllers. All mandatory features according to the FlexRay Protocol Specification of the Communication Controllers are encapsulated and can only be accessed by a uniform interface. The API provides abstract functional operations that are mapped to a sequence of hardware accesses depending on the actual supported CC	3.0	Communication infrastructure is one of the most important aspects for the AUTOSAR RTE. Upcoming time triggered multi master communication system with high bandwidth.	Communicat ion Drivers	1 (indexed) or several (code doubled) possible
LIN Interface	LinIf	62	LIN Master Communication Stack Communication services for LIN communication: - Schedule table handling - Transmission of LIN frames (confirmation with flag and function interface) - Reception of LIN frames (indication with flag and function interface) - Sleep and wakeup handling - Error handling of protocol errors - Timeout observation of LIN frames - Transport protocol for diagnostic For R2.0 this moduile also includes the LIN NM (not compatible with Autosar NM), LIN TP (with different prefix "LinTp") and LIN transceiver driver.	3.0	Communication infrastructure is one of the most important aspects for the AUTOSAR RTE. State of the art master slave system for low end applications.	Communicat ion HW Abstraction	1

function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description		Rationale	AUTOSAR SW Layer	Number of instances
LIN Driver	Lin	82	Low level driver for performing LIN communication via the internal standard asynchronous serial communication interface of the µC (SCI/UART): - Initialization of the SCI hardware - API for generating an original "LIN synch break" On Chip LIN devices are not supported.	3.0	The separation of low level driver and LIN communication stack enhances portability of the LIN communication stack to other microcontrollers.	Communicat ion Drivers	1 (indexed) or several (code doubled) possible
SPI Handler Driver	Spi	83	The SPI Handler/Driver provides services for reading from and writing to devices connected via SPI busses. It provides access to SPI communication to several users (e.g. EEPROM, Watchdog, I/O ASICs). It also provides the required mechanism to configure the onchip SPI peripheral.	3.0		Communicat ion Drivers	1
Internal / External EEPROM Driver	Еер	90	The EEPROM driver provides services for reading, writing, erasing to/from an EEPROM. It also provides a service for comparing a data block in the EEPROM with a data block in the memory (e.g. RAM).	3.0		Memory Drivers	1*
Internal / External Flash Driver	Fls	92	The flash driver provides services for reading, writing and erasing flash memory and a configuration interface for setting/resetting the write/erase protection if supported by the underlying hardware.			Memory Drivers	1*

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release	AUTOSAR SW Layer	Number of instances
Port Driver	Port	124	This module shall provide the service for initializing the whole PORT structure of the microcontroller.	3.0	I/O Drivers	1
DIO Driver	Dio	120	The DIO Driver provides services for reading and writing to/from • DIO Channels (Pins) • DIO Ports • DIO Channel Groups	3.0	I/O Drivers	1*
PWM Driver	Pwm	121	The driver provides services for initialization and control of the microcontroller internal PWM stage (pulse width modulation).	3.0	I/O Drivers	1*

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
ICU Driver	Icu	122	The ICU driver (Release 1) provides services for signal edge and level notification. Furthermore it provides services to control Wake-up interrupts. The ICU driver (Release 2) provides services for periodic signal time measurement, services for Edge timestamping, usable for the acquisition of non-periodic signals and services for Edge counting with or without hardware gating.	3.0		I/O Drivers	1*
ADC Driver	Adc	123	Driver for initialization and control of the µC internal ADC (analog to digital converter) There are two variants planned: 1. Basic ADC Driver with basic functionality for body applications 2. Enhanced ADC Driver with additional enhanced functionality for PowerTrain applications (e.g. streaming)			I/O Drivers	1*
GPT Driver	Gpt	100	Driver for internal general purpose timer Provision of periodic timer interrupts for use in timer services Two modes are provided: - resolution mode (module tries to perform the desired number of alls) - period mode (module tries to maintain the specified period time)	3.0		Microcontroll er Drivers	1

	Module short name (API service prefix)	Module ID (uint8)		Current Autosar Release	AUTOSAR SW Layer	Number of instances
MCU Driver	Mcu	101	Driver Responsible to provide the following services: - SW initiated μ C reset - selection of μ C power mode (STOP, SLEEP, HALT,) - configuration of Wake-up - Handling of the internal PLL clock unit (Initialization and frequency setting, mode selection, detection of clock disturbance, crystal loss,)		Microcontroll er Drivers	1
Internal / external Watchdog Driver	Wdg	102	Mode selection and triggering of µC internal watchdog Contraints: Trigger routine is called by watchdog manager	3.0	Microcontroll er Drivers	
RAM Test	RamTst	93	Functional test of µC internal RAM cells - complete test during start-up/shutdown cycle - complete test, triggered by diagnostic command - cyclic test during normal operation mode (block by block or cell by cell)	3.0	Memory Drivers	1

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)		Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
I/O Hardware Abstraction	no prefix (AUTOSAR interface)	254	Abstraction of signal path of the ECU hardware (Layout, μC Pins, μC external devices like I/O ASIC) - Provides signal based interface - static normalization/inversion of values according to their physical representation at the inputs/outputs of the ECU hardware (compensation of static influences caused withing the path between ECU I/O and μC pin, e.g. voltage divider, hardware inversion) Important note: no filtering, debouncing, range checking etc.	3.0	Contributes to the AUTOSAR goal of hardware independency.	I/O HW Abstraction	1
Watchdog Interface	WdgIf	43	The Watchdog Interface provides equal mechanisms to access µC internal and external Watchdog devices. It abstracts from the location of peripheral Watchdog devices (internal or external) and the number of Watchdog devices.	3.0		Onboard Device Abstraction	1
EEPROM Abstraction	Ea	40	The EEPROM Interface provides equal mechanisms to access µC internal and external EEPROM devices. It abstracts from the location of peripheral EEPROM devices (internal or external), the ECU hardware layout and the number of EEPROM devices.	3.0		Memory HW Abstraction	1

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
CAN Interface	Canlf	60	The CAN Hardware Interface provides equal mechanisms to access a CAN bus channel regardless of it's location (µC internal/external). It abstracts from the location of CAN controllers (onchip/onboard), the ECU hardware layout and the number of CAN drivers.	3.0	Contributes to the AUTOSAR goal of hardware independency.	Communicat ion HW Abstraction	1
FlexRay Interface	Frlf	61	The FlexRay Interface provides equal mechanisms to access a FlexRay bus channel regardless of it's location (µC internal/external). It abstracts from the location of CAN controllers (onchip/onboard), the ECU hardware layout and the number of CAN drivers.	3.0	Contributes to the AUTOSAR goal of hardware independency.	Communicat ion HW Abstraction	1
CRC Routines	Crc	201	calculation of CRC16, CRC32 etc. Optimized for size (runtime calculation) or speed (table based)	3.0		System Services - Std Lib	1
Operating System	Os	1	OSEK operating system plus extensions: - memory protection - Deadline monitoring - schedule tables - enhanced counter structure	3.0		System Services - OS	1
Communication Manager	ComM	12	Controlls the states of all communication channels attached to the ECU	3.0		System Services	1 (but one state machine for each channel)

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release		AUTOSAR SW Layer	Number of instances
ECU State Manager	EcuM	10	ECU power and mode Management - e.g. Start-up, Pre-Start, Normal Operation, Limp Home, Pre-Sleep, Shut down - control of network management - control of watchdog manager - control of NVRAM manager - control of power relevant modules (e.g. bus tranceiver drivers) Management of (maybe parallel) ECU states - Global States - Local States (Implementation by User) Activation of software parts dependent on active state(s)	3.0	Different independend applications on one ECU need synchronised mechanisms for mode switches (e.g. ECU shut down). Requirement of WP10.1	System Services	1
Development Error Tracer	Det	15	Supports software debugging. Provides interface for reporting development errors: Dbg_ReportError(Module-ID, API-ID, Error-ID) Behind this API errors can be traced, logged, counted etc.	3.0	Eases finding errors during first SW integration phase.	System Services	1

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)		Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
Function Inhibition Manager	FiM	11		3.0	A centralized function inhibit	System Services	1
CAN NM	CanNm	31	Network management for CAN in interrupt mode CAN specific synchronisation and monitoring algorithms - synchronised transition to bus sleep - determination of network configuration at start-up - monitoring of network configuration during operation - error recovery after bus-off - provision of network status information - bus diagnostics - one instance per network system required	3.0	Highly important for ECU power management.	Communicat ion Services	1 per connected CAN cluster

function /	Module short name (API service prefix)	Module ID (uint8)		Current Autosar Release		AUTOSAR SW Layer	Number of instances
FlexRay NM	FrNm	32	Network management for FlexRay - synchronised transition to bus sleep - determination of network configuration at start-up - monitoring of network configuration during operation - error recovery after bus-off - provision of network status information - bus diagnostics - one instance per network system required	3.0		Communicat ion Services	1 per connected FlexRay cluster
AUTOSAR COM	Com	50			Provides communication mechanisms for AUTOSAR RTE.	Communicat ion Services	1

AUTOSAR name of function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
PDU Router	PduR	51	Functionality 1: Deploys IPDUs of OSEK COM to different communication systems. The IPDU identifier decides on the network system type (e.g. CAN, LIN) and if a transport layer has to be used or not. The PDU Router abstracts from different underlying communication layers. Functionality 2: Frame based gateway. Simple routing of complete PDUs between equal (e.g. CAN - CAN) or different (e.g. CAN - LIN) vehicle network systems mapping of event triggered and cyclic frames - queueing of frames - sending of default values This functionality is optional if there is no gateway required on an ECU (e.g. ECU is connected only to 1 CAN bus)		Use OSEK COM on an ECU with more than one communication system. Use OSEK COM with transport layer	Communicat ion Services	1
CAN Tranceiver Driver	CanTrcv	70	Driver for external CAN transceiver - Control of wake-Up/sleep - Network diagnostic (short circuit, open line,)	3.0	Implementation cannot be standardized, only basic interface	Communicat ion HW Abstraction	1 per connected CAN cluster
FlexRay Tranceiver Driver	FrTrcv	71	Driver for external FlexRay transceiver - Control of wake-Up/sleep - Network diagnostic (short circuit, open line,)	3.0	Implementation cannot be standardized, only basic interface	Communicat ion HW Abstraction	1 per connected FlexRay cluster

function / module	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
CAN Transport Layer	CanTp	35	Transport protocol on CAN according to ISO 15765-2 TPL - segmentation of data in transmit direction - collection of data in receive direction	3.0	Communication infrastructure is one of the most important aspects for the AUTOSAR RTE.	Communicat ion Services	1 per connected CAN cluster
FlexRay Transport Layer	FrTp	36	Transport protocol on FlexRay using the dynamic part of the communication round - segmentation of data in transmit direction - collection of data in receive direction	3.0	Communication infrastructure is one of the most important aspects for the AUTOSAR RTE.	Communicat ion Services	1 per connected FlexRay cluster
Diagnostic Communication Manager	Dcm	53	Diagnostic communication according to UDP - ISO14229 - functional interface for diagnostic services - handling of specific diagnostic requests (enable/disable normal message transmission, tester present)	3.0	Many ISO14229 services have to be handled by AUTOSAR software components.	Communicat ion Services	1
Diagnostic Event Manager	Dem	54	Management of error data - Structuring of error data which shall be saved to the NVRAM - Non volatile setting, counting, resetting and reading of	3.0	Nearly every AUTOSAR software component needs the possibility to report errors to be written to the error memory.	Communicat ion Services	1
Flash EEPROM Emulation	Fee	21	Emulates EEPROM functionality using the flash memory	3.0		Memory Services	1
NVRAM Manager	NvM	20	Management of non volatile data - immediate/queued/delayed writing - data shadowing in RAM - data encryption in NVRAM	3.0	Nearly every AUTOSAR software component needs non volatile data to be managed. For relocatability a	Memory Services	1
BSW Scheduler Module	SchM	130	Provide scheduling of all BSW modules, e.g. assigns priority and memory protection to each BSW module used in an ECU.	3.0		System Services	1
Memory Abstraction Interface	MemIf	22	Abstracts the memory interface for different memory devices.	3.0		Memory Services	1
Watchdog Manager	WdgM	13	Supervision of application functions - checking aliveness of applications (e.g. collecting flags,	3.0		System Services	1
IPDU Multiplexer	lpduM	52	Handles multiplexing of PDU's	3.0			1

function /	Module short name (API service prefix)	Module ID (uint8)	Functional description	Current Autosar Release	Rationale	AUTOSAR SW Layer	Number of instances
CAN State Manager	CanSM	140	Mastering states for the CAN bus	3.0			1*
LIN State Manager	LinSM	141	Mastering states for the LIN bus	3.0			1*
FlexRay State Manager	FrSM	142	Mastering states for the FlexRay bus	3.0			1*
Complex Drivers	no prefix (AUTOSAR interface)	255	A high number of different drivers for complex sensor evaluation and actuator control with direct access to the μC using specific interrupts and/or complex μC peripherals (like PCP, TPU), e.g.	3.0			1*
Generic NM Inter	Nm	29	Network management - provides common, network independent API - synchronisation of network, cluster wide, shut down of communication system.	3.0			1