

Document Title	List of Basic Software Modules
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Id No	150
Document Classification	Auxiliary
Document Version	1.6.0
Document Status	Final
Part of Release	4.0
Revision	3

Document Change History				
Date	Version	Changed by	Change Description	
28.10.2011	1.6.0	AUTOSAR Administration	 Changed "FlexRay Transport Layer" into "FlexRay ISO Transport Layer" Added FlexRay AUTOSAR Transport Layer Layer assignment of module "Flash Test" (FlsTst) corrected Added page "Special Files" 	
08.11.2010	1.5.0	AUTOSAR Administration	 Abbreviations list completely redone Added comment about the OS prefix Added second specification document to the EcuM entry Beautification of file names 	
09.12.2009	1.4.0	AUTOSAR Administration	 Added new R4.0 modules like "Diagnostic Log and Trace" or "Ethernet Driver" The BSW Scheduler Module (SchM) became part of the RTE Removed Cluster and Cluster Variants Simplified the Module List Added new list for libraries Legal disclaimer revised 	
02.02.2009	1.3.0	AUTOSAR Administration	Correction of LinNM classification	
23.06.2008	1.2.1	AUTOSAR Administration	Legal Disclaimer revised	
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



Disclaimer

This specification and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the specification.

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

This specification may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only.

For any other purpose, no part of the specification may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice to users of AUTOSAR Specification Documents:

AUTOSAR specifications 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 specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, 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.



List of Basic Software Modules

Module short name	Module abbreviation (API service prefix)	Module ID (uint16)	Specification document	AUTOSAR SW Layer
ADC Driver	Adc	123	AUTOSAR_SWS_ADCDriver.pdf	I/O Drivers
сом	Com	050	AUTOSAR_SWS_COM.pdf	Communication Services
BSW Mode Manager	BswM	042	AUTOSAR_SWS_BSWModeManager.pdf	System Services
BSW Scheduler Module	SchM	130	"in Rel. 4.0 part of RTE"	System Services
CAN Driver	Can	080	AUTOSAR_SWS_CANDriver.pdf	Communication Drivers
CAN Interface	CanIf	060	AUTOSAR_SWS_CANInterface.pdf	Communication HW Abstraction
CAN Network Management	CanNm	031	AUTOSAR_SWS_CANNetworkManagement.pdf	Communication Services
CAN State Manager	CanSM	140	AUTOSAR_SWS_CANStateManager.pdf	Communication Services
CAN Tranceiver Driver	CanTrcv	070	AUTOSAR_SWS_CANTransceiverDriver.pdf	Communication HW Abstraction
CAN Transport Layer	CanTp	035	AUTOSAR_SWS_CANTransportLayer.pdf	Communication Services
COM Manager	ComM	012	AUTOSAR_SWS_COMManager.pdf	System Services
Complex Drivers	no prefix (AUTOSAR interface)	255	not applicable	Complex Drivers
Core Test	CoreTst	103	AUTOSAR_SWS_CoreTest.pdf	Microcontroller Drivers
Crypto Service Manager	Csm	110	AUTOSAR_SWS_CryptoServiceManager.pdf	System Services
Debugging	Dbg	057	AUTOSAR_SWS_Debugging.pdf	Communication Services
Development Error Tracer	Det	015	AUTOSAR_SWS_DevelopmentErrorTracer.pdf	System Services
Diagnostic Communication Manager	Dcm	053	AUTOSAR_SWS_DiagnosticCommunicationManager.pdf	Communication Services
Diagnostic Event Manager	Dem	054	AUTOSAR_SWS_DiagnosticEventManager.pdf	System Services
Diagnostic Log and Trace	DLT	055	AUTOSAR_SWS_DiagnosticLogAndTrace.pdf	System Services
DIO Driver	Dio	120	AUTOSAR_SWS_DIODriver.pdf	I/O Drivers
ECU State Manager	EcuM	010	AUTOSAR_SWS_ECUStateManager.pdf / AUTOSAR_SWS_ECUStateManagerFixed.pdf	System Services
EEPROM Abstraction	Ea	040	AUTOSAR_SWS_EEPROMAbstraction.pdf	Memory HW Abstraction
EEPROM Driver	Еер	090	AUTOSAR_SWS_EEPROMDriver.pdf	Memory Drivers
Ethernet Driver	Eth	088	AUTOSAR_SWS_EthernetDriver.pdf	Communication Drivers
Ethernet Interface	Ethlf	065	AUTOSAR_SWS_EthernetInterface.pdf	Communication HW Abstraction
Ethernet Transceiver Driver	EthTrcv	073	AUTOSAR_SWS_EthernetTransceiverDriver.pdf	Communication HW Abstraction
UDP Network Management	UdpNm	033	AUTOSAR_SWS_UDPNetworkManagement.pdf	Communication Services



List of Basic Software Modules

Module short name	Module abbreviation (API service prefix)	Module ID (uint16)	Specification document	AUTOSAR SW Layer
Ethernet State Manager	EthSM	143	AUTOSAR_SWS_EthernetStateManager.pdf	Communication Services
Flash Driver	Fls	092	AUTOSAR_SWS_FlashDriver.pdf	Memory Drivers
Flash EEPROM Emulation	Fee	021	AUTOSAR_SWS_FlashEEPROMEmulation.pdf	Memory Services
Flash Test	FlsTst	104	AUTOSAR_SWS_FlashTest.pdf	Memory Drivers
FlexRay Driver	Fr	081	AUTOSAR_SWS_FlexRayDriver.pdf	Communication Drivers
FlexRay Interface	FrIf	061	AUTOSAR_SWS_FlexRayInterface.pdf	Communication HW Abstraction
FlexRay Network Management	FrNm	032	AUTOSAR_SWS_FlexRayNetworkManagement.pdf	Communication Services
FlexRay State Manager	FrSM	142	AUTOSAR_SWS_FlexRayStateManager.pdf	Communication Services
FlexRay Tranceiver Driver	FrTrcv	071	AUTOSAR_SWS_FlexRayTransceiverDriver.pdf	Communication HW Abstraction
FlexRay AUTOSAR Transport Layer	FrArTp	038	AUTOSAR_SWS_FlexRayARTransportLayer.pdf	Communication Services
FlexRay ISO Transport Layer	FrTp	036	AUTOSAR_SWS_FlexRayISOTransportLayer.pdf	Communication Services
Function Inhibition Manager	FiM	011	AUTOSAR_SWS_FunctionInhibitionManager.pdf	System Services
GPT Driver	Gpt	100	AUTOSAR_SWS_GPTDriver.pdf	Microcontroller Drivers
ICU Driver	Icu	122	AUTOSAR_SWS_ICUDriver.pdf	I/O Drivers
IO HW Abstraction	no prefix (AUTOSAR interface)	254	AUTOSAR_SWS_IOHardwareAbstraction.pdf	I/O HW Abstraction
IPDU Multiplexer	lpduM	052	AUTOSAR_SWS_IPDUMultiplexer.pdf	Communication Services
LIN Driver	Lin	082	AUTOSAR_SWS_LINDriver.pdf	Communication Drivers
LIN Interface	LinIf	062	AUTOSAR_SWS_LINInterface.pdf	Communication HW Abstraction
LIN Network Management	LinNm	063	AUTOSAR_SWS_LINNetworkManagement.pdf	Communication Services
LIN State Manager	LinSM	141	AUTOSAR_SWS_LINStateManager.pdf	Communication Services
LIN Transceiver Driver	LinTrcv	064	AUTOSAR_SWS_LINTransceiverDriver.pdf	Communication HW Abstraction
MCU Driver	Mcu	101	AUTOSAR_SWS_MCUDriver.pdf	Microcontroller Drivers
Memory Abstraction Interface	Memlf	022	AUTOSAR_SWS_MemoryAbstractionInterface.pdf	Memory Services
Network Management Interface	Nm	029	AUTOSAR_SWS_NetworkManagementInterface.pdf Commu Service	
NVRAM Manager	NvM	020	AUTOSAR_SWS_NVRAMManager.pdf Memory S	
os	Os (not used as API prefix)	001	AUTOSAR_SWS_OS.pdf System Soos	
PDU Router	PduR	051	AUTOSAR_SWS_PDURouter.pdf	Communication Services



List of Basic Software Modules

Module short name	Module abbreviation (API service prefix)	Module ID (uint16)	Specification document	AUTOSAR SW Layer
Port Driver	Port	124	AUTOSAR_SWS_PortDriver.pdf	I/O Drivers
PWM Driver	Pwm	121	AUTOSAR_SWS_PWMDriver.pdf	I/O Drivers
RAM Test	RamTst	093	AUTOSAR_SWS_RAMTest.pdf	Memory Drivers
RTE	Rte	002	AUTOSAR_SWS_RTE.pdf	RTE
SAE J1939 Transport Layer	J1939Tp	037	AUTOSAR_SWS_SAEJ1939TransportLayer.pdf	Communication Services
Socket Adaptor	SoAd	056	AUTOSAR_SWS_SocketAdaptor.pdf	Communication Services
SPI Handler Driver	Spi	083	AUTOSAR_SWS_SPIHandlerDriver.pdf	Communication Drivers
Synchronized Time-Base Manager	StbM	160	AUTOSAR_SWS_SynchronizedTimeBaseManager.pdf	System Services
TTCAN Driver	Ttcan	084	AUTOSAR_SWS_TTCANDriver.pdf	Communication Drivers
TTCAN Interface	Ttcanlf	066	AUTOSAR_SWS_TTCANInterface.pdf	Communication HW Abstraction
Watchdog Driver	Wdg	102	AUTOSAR_SWS_WatchdogDriver.pdf	Microcontroller Drivers
Watchdog Interface	Wdglf	043	AUTOSAR_SWS_WatchdogInterface.pdf	Onboard Device Abstraction
Watchdog Manager	WdgM	013	AUTOSAR_SWS_WatchdogManager.pdf	System Services
XCP	Хср	212	AUTOSAR_SWS_XCP.pdf	Communication Services



List of libraries

Libraries short name	Libraries abbreviation (API service prefix)	Libraries (Module) ID (uint16)	Specification document
CRC Library	Crc	201	AUTOSAR_SWS_CRCLibrary.pdf
BFx Library	Bfx	205	AUTOSAR_SWS_BFXLibrary.pdf
Crypto Abstraction Library	Cal	206	AUTOSAR_SWS_CryptoAbstractionLibrary.pdf
E2E Library	E2E	207	AUTOSAR_SWS_E2ELibrary.pdf
EFx Library	Efx	208	AUTOSAR_SWS_EFXLibrary.pdf
IFI Library	IfI	209	AUTOSAR_SWS_IFLLibrary.pdf
MFI Library	Mfl	210	AUTOSAR_SWS_MFLLibrary.pdf
MFx Library	Mfx	211	AUTOSAR_SWS_MFXLibrary.pdf
IFx Library	lfx	213	AUTOSAR_SWS_IFXLibrary.pdf



List of special files

AUTOSAR name	Short name (API service prefix)	File name	Module ID	Specification document
Platform Types	Platform	Platform_Types.h	199	AUTOSAR_SWS_PlatformTypes.pdf
Compiler Abstraction	Compiler	Compiler.h	198	AUTOSAR_SWS_CompilerAbstraction.pdf
Standard Types	Std	Std_Types.h	197	AUTOSAR_SWS_StandardTypes.pdf
Communication Stack Types	Comtype	ComStack_Types.h	196	AUTOSAR_SWS_CommunicationStackTypes.pdf



Abbreviations used in this document

Item	Explanation
BFx	Bitfield functions for fixed point
CRC	Cyclic Redundancy Check
E2E	End to End
EEPROM	Electrically Erasable Programmable Read-Only Memory
EFx	Extended Mathematical library – Fixed point
GPT	General Purpose Timer
ICU	Input Capture Unit
IFI	Interpolation Floating point
IFx	Interpolation Fixed point
Ю	Input/Output
MCU	Micro Controller Unit
MFI	Mathematical Floating point
MFx	Math – Fixed Point
RAM	Random Access Memory
SPI	Serial Peripheral Interface
SWS	Software Specification
TTCAN	Time Triggered CAN
UDP	User Datagram Protocol