

<b>Document Title</b>	Predefined Names in AUTOSAR
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	600

Document Status	published
Part of AUTOSAR Standard	Foundation
Part of Standard Release	R22-11

Document Change History				
Date Release Changed by		Changed by	Description	
2022-11-24	R22-11	AUTOSAR Release Management	Editorial and minor changes	
2021-11-25	R21-11	AUTOSAR Release Management • Added abbreviations for AIDSM • Removed ARTI definitions		
2020-11-30	R20-11	AUTOSAR Release Management	<ul> <li>Added abbreviations for DEXT, SECXT, ATS and ATR</li> <li>Modified abbreviations for MetaModel and XmlSchema</li> </ul>	
2019-11-28	R19-11	AUTOSAR Release Management	<ul> <li>Included abbreviations for ARTI</li> <li>Removed references to TR_InteroperabilityOfAutosarTools</li> <li>Changed Document Status from Final to published</li> </ul>	
2018-10-31	4.4.0	AUTOSAR Release Management	<ul> <li>Removed reference to TR_SafetyConceptStatusReport</li> </ul>	
2017-12-08	4.3.1	AUTOSAR Release Management	<ul> <li>Include abbreviations for Name Spaces</li> <li>Include Mentioned Class Tables</li> </ul>	
2016-11-30	4.3.0	AUTOSAR Release Management	<ul> <li>Include abbreviations for PDEP</li> </ul>	
2015-07-31	4.2.2	AUTOSAR Release Management	<ul> <li>Include abbreviations for Acceptance Tests</li> </ul>	



2014-10-31	4.2.1	AUTOSAR Release Management	<ul> <li>Complete list of Module Abbreviation for each AUTOSAR document</li> <li>Include additional keywords</li> </ul>
2014-03-31	4.1.3	AUTOSAR Release Management	<ul> <li>editorial changes</li> </ul>
2013-10-31	4.1.2	AUTOSAR Release Management	<ul> <li>harmonization of keywords with List of Basic Software Modules</li> </ul>
2013-03-15	4.1.1	AUTOSAR Administration	<ul> <li>editorial changes</li> <li>harmonization of keywords with other documents</li> </ul>
2011-12-22	4.0.3	AUTOSAR Administration	Initial release



#### Disclaimer

This work (specification and/or software implementation) 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 work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work 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 work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



# Contents

1	Introduction	6
2	[VirtualModules] Virtual Modules	7
3	[InformationCategories] AUTOSAR Information Categories	8
4	[DocumentAbbreviations] AUTOSAR Document Abbreviations for Trace Pre- fixes	10
Α	Mentioned Class Tables	17



## References

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList
- [2] XML Specification of Application Interfaces AUTOSAR\_MOD\_AISpecification
- [3] Specification of ECU Configuration Parameters (XML) AUTOSAR\_MOD\_ECUConfigurationParameters
- [4] Standardization Template AUTOSAR\_TPS\_StandardizationTemplate
- [5] Generic Structure Template AUTOSAR\_TPS\_GenericStructureTemplate



## 1 Introduction

This document describes various predefined names used in AUTOSAR models and documents. The main purpose of this document is to serve as an entry point to find names which are predefined in AUTOSAR beyond the following documents:

- [1] Basic software module list
- [2] Application interfaces
- [3] Ecu configuration parameters

Note that the definitions in this document are also available as AUTOSAR XML model. In this model, the predefined names are represented as Keywords according to [4]. They are represented as tables with the following colums:

shortName: a unique name for the abbreviation, taken from shortName of Keyword

- **abbrName:** This is the reserved name itself according to [4]. Note that the name might be rendered with line breaks in order to fit into the table cell. The reserved name in this column never has a white space, so the line breaks shall be ignored.
- **longName:** This is the longName for the reserved name (see [5] for details about longName).
- **Classification, Description** : This is the list of keyword classifications as referenced e.g. by [TPS\_STDT\_00042] respectively [TPS\_GST\_00017]. In addition to this, desc of the keyword is shown as well in order to understand the purpose of the reserved name.



## 2 [VirtualModules] Virtual Modules

[TR\_PDN\_00001] Definition of Virtual Modules [This keyword set contains two keyword classifications:

- **ModuleDesignator**: The abbrName represents a valid module designator defined by AUTOSAR (see [TPS\_GST\_00017] in [5]).
- **AUTOSAR-Document**: The shortName represents a module name for the implementation of a specification provided by AUTOSAR.

 $|0\rangle$ 

shortName	abbrName	longName	Classification, Description
AISpecification	AISpecification	XML Specification of Application Interfaces	AUTOSAR-Document, Module Designator
			This represents the Appplication Interfaces.
EcuC	EcuC	Ecu Configuration	ModuleDesignator
			EcuC is a pseudo module which defines parameters applicable to all other BSW modules.
GeneralBlueprints	GenBlpr	General Blueprints	ModuleDesignator
			Collection of blueprints for AUTOSAR M1 models.
GeneralDefinitions	GenDef	General Definitions	ModuleDesignator
			This represents general elements that can be applied for both, basic (BSW) and application software (ASW), but for which no explicit AUTOSAR Document is maintained. Example for objects in this virtual module are elements such as life cycle definitions, role definitions etc.
V2X	V2X	Vehicle-2-X	ModuleDesignator
			V2X is used as a cluster abbreviation by all cross module types used by the Vehicle-2-X communication modules.

Table 2.1: Virtual Modules



# 3 [InformationCategories] AUTOSAR Information Categories

**[TR\_PDN\_00002] Definition of AUTOSAR Information Categories** [This keyword set contains the following keyword classifications:

- **DocumentCategory**: The keyword (abbrName) represents a valid category of a document provided by AUTOSAR (see [TPS\_STDT\_00050] in [4]).
- **TraceCategory**: The keyword (abbrName) represents a valid category of a traceable text within a document provided by AUTOSAR (see [TPS\_STDT\_00042] in [4]).
- InternalDocumentCategory: The keyword ( abbrName) represents a valid category of a document internal to AUTOSAR which is not published but still follows the conventions.

]()

shortName	abbrName	longName	Classification, Description
ASWS	ASWS	Abstract SWS Software Specification	DocumentCategory, TraceCategory
			General Specification of AUTOSAR Basic Software Modules
ATR	ATR	Acceptance Test Requirement	DocumentCategory, TraceCategory
			Specification of requirements for acceptance tests
ATS	ATS	Acceptance Test Specification	DocumentCategory, TraceCategory
			Test specification and scripts for the execution of acceptance tests
CONC	CONC	Concept Document	DocumentCategory, TraceCategory
			Concept describing planned changes for the next minor or major release
CTCF	CTCF	Configuration Settings	DocumentCategory, TraceCategory
			Configuration settings for the execution of conformance Tests
CTSP	CTSP	Conformance Test Specification	DocumentCategory, TraceCategory
			Test specification and scripts for the execution of conformance tests
EXP	EXP	Explanation	DocumentCategory, TraceCategory
			Explanatory material discussiong contents already shown in other documents
MMOD	MetaModel	MetaModel	DocumentCategory, TraceCategory
			Modeled contents (a model or generated from a model) on meta level 2 (Meta-Model)
MOD	MOD	Model	DocumentCategory, TraceCategory
			Modeled contents (a model or generated from a model) on meta level 1 (Model)



$\wedge$	
$\sim$	

shortName	abbrName	longName	Classification, Description
PD	PD	Process Description	DocumentCategory, TraceCategory
			Description of process applied within AUTOSAR standardization activities
PDEP	PDEP	Profile of Data Exchange Point	DocumentCategory, TraceCategory
			Contains models that tailor AUTOSAR specifications and templates for specific data exchange points
PRS	PRS	Protocol Specification	DocumentCategory, TraceCategory
			Specification of Protocols standardized by AUTOSAR
RS	RS	Requirement Specification	DocumentCategory, TraceCategory
			Specification of requirements other than for software specifications
SRC	SRC	Source	DocumentCategory, TraceCategory
			Source code artifacts
SRS	SRS	Software Requirement	DocumentCategory, TraceCategory
		Specification	Specification of requirements for software specifications
SWS	SWS	Software Specification	DocumentCategory, TraceCategory
			Specification of AUTOSAR Software
TMPL	TMPL	Template	InternalDocumentCategory
			Predefined documentation templates
TPS	TPS	Template Specification	DocumentCategory, TraceCategory
			Specification of AUTOSAR Templates, containing Meta model information, constraints etc.
TR	TR	Technical Report	DocumentCategory, TraceCategory
			A general technical report describing arbitrary AUTOSAR related topics
UC	UC	Use Case Specification	TraceCategory
			Specification of use cases from which requirements are derived. Note that there are documents which maintain the use cases in their requirement spec. So this documentCategory may exist, even if it is not an own artifact.
ZAUX	ZAUX	Auxilary material	InternalDocumentCategory
			Auxillary files used internally for the creation of the standard. May be merged with ZSUPP.
ZGEN	ZGEN	Generated intermediate	InternalDocumentCategory
		material	Generated intermediate products which are maintained in the SCM system of AUTOSAR and used internally for the creation of the standard
ZSUPP	ZSUPP	Supplemental material	InternalDocumentCategory
			Supplementary material used internally for the creation of the standard

Table 3.1: AUTOSAR Information Categories
---



# 4 [DocumentAbbreviations] AUTOSAR Document Abbreviations for Trace Prefixes

**[TR\_PDN\_00003] Document Abbreviations for Trace Prefixes** [This keyword set contains the keyword classifications:

• **DocumentAbbreviation**: The abbrName represents a valid document abbreviation in tracing tags (see [TPS\_STDT\_00042] in [5]).

Note that there are cases where one document uses more than one abbreviation (e.g. [SWMC, SWNR], [MCM, MCG, MCA]). There are also cases where one abbreviation is used across multiple documents (e.g. [BSW]). $\rfloor$ ()

shortName	abbrName	longName	Classification, Description
ARTI	ARTI	AUTOSAR Run-Time Interface	DocumentAbbreviation
			This document explains Interfaces for the "AUTOSAR Run-Time Interface"
AlBodyAndComfort	AIBC	Application Interfaces "Body	DocumentAbbreviation
		and Comfort"	This document explains Application Interfaces for "Body and Comfort".
AIChassis	AICS	Application Interfaces "Chassis"	DocumentAbbreviation
			This document explains Application Interfaces for "Chassis".
AIDesignPattern	AIDPC	Application Interface Design	DocumentAbbreviation
Catalogue		Pattern Catalogue	This document contains Application Interface Design Pattern Catalogue.
IntrusionDetection	AIDSM	Intrusion Detection System	DocumentAbbreviation
SystemManager		Manager	This document explains the Intrusion Detection System Manager for Adaptive platform
AIHMIMultimediaAnd Telematics	AIHMI	Application Interfaces "HMI Multimedia and Telematics"	DocumentAbbreviation
			This document explains Application Interfaces for "HMI Multimedia And Telematics".
AlOccupantAnd	AIOPS	Application Interfaces	DocumentAbbreviation
PedestrianSafety		"Occupant and pedestrian Safety"	This document explains Application Interfaces for "Application Interface Occupant and pedestrian Safety".
AIPowertrain	AIPT	Application Interfaces	DocumentAbbreviation
		"Powertrain"	This document document explains Application Interfaces for "Powertrain".
AISpecification	AISE	XML Examples of Application	DocumentAbbreviation
Examples		Interfaces	This represents XML Examples of Appplication Interfaces.
AlUserGuide	AIUG	Application Interfaces User Guide	DocumentAbbreviation
			This document aims at explaining all relevant details about the AI Table.
ApplicationLevelError	ALEH	Application Level Error Handling	DocumentAbbreviation
Handling			This document explains the Application Level Error Handling.



shortName	abbrName	longName	Classification, Description
AdaptiveNetwork	ANM	Adaptive Network Management	DocumentAbbreviation
Management			Adaptive Platform - to be filled correcity
AdaptivePlatform	APD	Adaptive Platform Demonstrator	DocumentAbbreviation
Demonstrator			This specifies the Adaptive Platform Demonstrator
AdaptivePlatform	APDT	Adaptive Platform Demonstrator	DocumentAbbreviation
DemonstratorTestdata		Testdata	This specifies the Adaptive Platform Demonstrator Testdata
AutosarModel	ArModC	Autosar Model Constraints	DocumentAbbreviation
Constraints			This document explains Autosar Model Constraints.
ARXMLSerialization	ASR	ARXML Serialization Rules	DocumentAbbreviation
Rules			This document explains how to serialize AUTOSAR models into ARXML files and vice versa.
ATBM	ATBM	Interaction with Behavioral	DocumentAbbreviation
		Models	This document describes interaction with behavioral models.
BSWAndRTEFeatures	BRF	AUTOSAR BSW and RTE	DocumentAbbreviation
		Features	This document specifies the features of the BSW Architecture and the RTE.
BSW	BSW	Basic Software	DocumentAbbreviation
			This abbreviation represents the superset of all BSW software requirement specifications. This means that this abbreviation is used throughou all Basic Software Specifications.
BSWModuleDescription	BSWMDT	Basic Software Module	DocumentAbbreviation
Template		Description Template	This document specifies how to describe a Basic Software
BSWModuleList	BSWML	Basic Software Module List	DocumentAbbreviation
			This document lists the BSW modules.
BSWUMLModel ModelingGuide	BSWUMG	BSW UML Model Modeling Guide	DocumentAbbreviation
ModelingGuide		Guide	This guideline describes the BSW UML Model modeling.
BSWUML	BSWUML	Basic Software UML model	DocumentAbbreviation
			This abbreviation represents the BSW UML model. This means that this abbreviation is used throughout all elements maintained in the BSW UML model.
BWCStatement	BWC	BWC Statement	DocumentAbbreviation
			This document describes the backward compatibility statement.
CDDDesignAnd	CDDG	CDD Design And Integration	DocumentAbbreviation
IntegrationGuideline		Guideline	This guideline describes the Design and the Integration of CDD.
CommunicationCan	COMCAN	Communication on Can	DocumentAbbreviation
			Relevant for communication on CAN.



shortName	abbrName	longName	Classification, Description
CommunicationFlexray	COMFR	Communication on Flexray	DocumentAbbreviation
			Relevant for communication on Flexray.
CommunicationLin	COMLIN	Communication on Lin	DocumentAbbreviation
			Relevant for communication on LIN.
Communication	COMMGMT	Communication Management	DocumentAbbreviation
Management			Relevant for communication management.
CommunicationViaBus	COMVB	Communication via a bus	DocumentAbbreviation
			Relevant for communication via a bus.
DiagnosticExtract	DEXT	Diagnostic Extract Template	DocumentAbbreviation
Template			This document specifies diagnostic exchange data.
Diagnostic	DIAG	Requirements on Diagnostic	DocumentAbbreviation
			The goal of AUTOSAR WP Diagnostics and this document is to define to what extent elements of the diagnostic basic software have to be configurable and what preliminaries they shall comply with to meet the tailoring requirements. The handling of the legislated OBD and enhanced Diagnostics shall also be achieved.
AdaptiveDiagnostics	DM	Adaptive Diagnostics	DocumentAbbreviation
			Adaptive Platform - to be filled correcity
ECUConfiguration	ECUC	Specification of ECU	DocumentAbbreviation
		Configuration	This document specifies the technical details of the ECU configuration
ECUConfiguration	ECUCP	ECU Configuration Parameters	DocumentAbbreviation
Parameters			This document describes ECU Configuration Parameters.
EcuModeManagement	ECUMGMT	ECU Mode Management	DocumentAbbreviation
			Relevant for ECU mode management.
ECUResourceTemplate	ECUR	Specification of ECU Resource	DocumentAbbreviation
		Template	This specifies how to describe Resources of an ECU
ErrorDescription	ED	Error Description	DocumentAbbreviation
			This document explains the Error Description.
ExecutionManagement	EM	Execution Management	DocumentAbbreviation
			Adaptive Platform - to be filled correcity
ErrataSheet	ERSH	Errata Sheet	DocumentAbbreviation
			This document explains the Errata Sheet.
FrancaIntegration	FCAINT	Franca Integration	DocumentAbbreviation
			This document describes the Franca Integration.
Features	Feature	Feature Specification	DocumentAbbreviation
		Acceptance Tests	Feature Specification of the acceptance tests.



shortName	abbrName	longName	Classification, Description
FeatureModelExchange	FMDT	Specification of Feature Model	DocumentAbbreviation
Format		Exchange Format	This specifies how to describe the Feature Model Exchange Format.
FreeRunningTimer	FRT	Free Running Timer	DocumentAbbreviation
			This document describes the Free Running Timer.
Glossary	GLOS	Glossary	DocumentAbbreviation
			This document lists all Glossary items.
GenericStructure	GST	Generic Structure Template	DocumentAbbreviation
Template			This specifies common aspects applicable to all templates.
Gateway	GTW	Gateway	DocumentAbbreviation
			This document explains the Gateway.
HealthManagement	НМ	Health Management	DocumentAbbreviation
			Adaptive Platform - to be filled correcity
InteroperabilityOf	IOAT	Interoperability of AUTOSAR	DocumentAbbreviation
AutosarTools		Tools	This document describes various aspects of interoperability of AUTOSAR tools.
InteroperabilityOf AutosarTools Supplement	IOATS	Interoperability of AUTOSAR	DocumentAbbreviation
		Tools Supplement	This document contains baseline profiles of data exchange points and examples.
IOHWAbstraction	IOHWAB	IO Hardware Abstraction	DocumentAbbreviation
			This document describes the IO Hardware Abstraction.
InterruptHandling	IRH	Interrupt Handling Explanation	DocumentAbbreviation
Explanation			This document explains the Interrupt Handling.
SRSLibraries	LIBS	Requirements on Libraries	DocumentAbbreviation
			This document specifies requirements on the AUTOSAR Libraries.
AdaptiveLogAndTrace	LOG	Adaptive Log and Trace	DocumentAbbreviation
			Adaptive Platform - to be filled correcity
LayeredSoftware	LSA	Layered Software Architecture	DocumentAbbreviation
Architecture			This document describes the Layered Software Architecture.
MainRequirements	Main	AUTOSAR Main Requirements	DocumentAbbreviation
			This document specifies the AUTOSAR main requirements.
AlMeasurement	MCAI	Unique Names for	DocumentAbbreviation
CalibrationDiagnostics		Documentation, Measurement and Calibration: Modeling and Naming Aspects including Automatic Generation	This document discusses how to automatically generate display names for measurement, calibration and diagnostic tools (MCD).



#### $\triangle$

shortName	abbrName	longName	Classification, Description
AIMeasurement CalibrationDiagnostics_ Assumptions	MCA	Assumptions in Unique Names for Documentation, Measurement and Calibration: Modeling and Naming Aspects including Automatic Generation	DocumentAbbreviation This keyword reflects the assumptions how to automatically generate display names for measurement, calibration and diagnostic tools (MCD). The keyword is used for document internal tracing
AlMeasurement CalibrationDiagnostics_ GenerationRules	MCG	Generation Rules in Unique Names for Documentation, Measurement and Calibration: Modeling and Naming Aspects including Automatic Generation	DocumentAbbreviation This keyword reflects the generation rules how to automatically generate display names for measurement, calibration and diagnostic tools (MCD). The keyword is used for document internal tracing.
AlMeasurement CalibrationDiagnostics_ ModelingRules	МСМ	Modeling Rules in Unique Names for Documentation, Measurement and Calibration: Modeling and Naming Aspects including Automatic Generation	DocumentAbbreviation This keyword reflects the modeling rules of how to automatically generate display names for measurement, calibration and diagnostic tools (MCD). The keyword is used for document internal tracing.
AlMeasurement CalibrationDiagnostics_ Requirements	MCR	Requirements in Unique Names for Documentation, Measurement and Calibration: Modeling and Naming Aspects including Automatic Generation	DocumentAbbreviation This keyword reflects the requirments of how to automatically generate display names for measurement, calibration and diagnostic tools (MCD). The keyword is used for document internal tracing.
MemoryServices	МЕМ	Requirements on Memory Services	DocumentAbbreviation This document specifies requirements on Basic Software Modules of the memory services.
Methodology	METH	AUTOSAR Methodology	DocumentAbbreviation This describes the AUTOSAR Methodolgy.
MethodologyModel Rules	MethModR	Methodology Model Rules	DocumentAbbreviation This document describes the Methodology Model Rules.
MiscSupport	MICS	Miscellaneous Support	DocumentAbbreviation This document contains miscellaneous support items.
MetaModel	MM	Meta Model	DocumentAbbreviation This document describes the Meta Model.
MemoryHWAbstraction Layer	MMHWABLY	Memory Hardware Abstraction Layer	DocumentAbbreviation This document describes the Memory Hardware Abstraction Layer.
ModeManagement Guide	MMG	Mode Management Guide	DocumentAbbreviation This guideline describes the Mode Management.
ModeMgm	ModeMgm	Mode Management	DocumentAbbreviation This document specifies Mode Management in AUTOSAR.

 $\bigtriangledown$ 



shortName	abbrName	longName	Classification, Description
MultiCoreGuide	MTCG	Multi Core Guide	DocumentAbbreviation
			This guideline describes Multi Core.
MethodologyAnd	MTG	General Requirements on	DocumentAbbreviation
TemplatesGeneral		Methodology and Templates	This document has the purpose to collect requirements on Methodology and Templates which are relevant for more than one document.
OperatingSystem	OSI	Operating System Interface	DocumentAbbreviation
Interface			Adaptive Platform - to be filled correcity
Pesistency	PER	Persistency	DocumentAbbreviation
			Adaptive Platform - to be filled correcity
PredefinedNames	PDN	AUTOSAR PredefinedNames	DocumentAbbreviation
			This document describes various predefined names used in AUTOSAR.
ProjectObjectives	PO	AUTOSAR Project Objectives	DocumentAbbreviation
			This document specifies the AUTOSAR Project Objectives.
ReferenceBase	RefBase	Reference Base	DocumentAbbreviation
			This document contains Reference Base items.
Requirements	Requirement	Requirements Acceptance	DocumentAbbreviation
		Tests	Requirements for the acceptance tests.
ReleaseOverviewAnd RevHistory	RORH	Release Overview And Rev	DocumentAbbreviation
		History	This document provides a Release Overview and Rev History.
RTE	RTE	Runtime Environment	DocumentAbbreviation
			This document specifies the AUTOSAR Runtime Environment.
SAE	SAE	Society of Automotive	DocumentAbbreviation
		Engineers	This document describes the network standard developed by the Society of Automotive Engineers.
SafetyExtensions	SAFEX	Specifcation of Safety	DocumentAbbreviation
		Extensions	This document specifes how to describ the safety relevant properties and requirements of an AUTOSAR System.
XMLSchema	SchemaSupp	XML Schema Supplement	DocumentAbbreviation
Supplement			This document explains the XML Schema.
SecurityExtract Template	SECXT	Security Extract Template	DocumentAbbreviation
Template			This document specifies security exchange data.
SomelpExample	SIPEX	Somelp Example	DocumentAbbreviation
			This document contains Somelp Examples.
SPAL	SPAL	Standard Peripheral Abstraction	DocumentAbbreviation
		Layer	This document describes the Standard Peripheral Abstraction Layer.



/	$\langle \rangle$
L	7

shortName	abbrName	longName	Classification, Description
SafetyUseCase	SUC	Safety Use Case	DocumentAbbreviation
			This document explains the Safety Use Cases.
SWCModeling	SWCM	Software Component Modeling	DocumentAbbreviation
			This document describes the modeling of Software Components.
SoftwareComponent	SWCT	Software Component Template	DocumentAbbreviation
Template			This document specifies how to describe Software Components.
SWCModelingGuide	SWMG	SW-C and System Modeling	DocumentAbbreviation
		Guide	This document gives guidelines and conventions on using the AUTOSAR model elements in order to build AUTOSAR systems.
SWCModelingGuide_	SWNR	Naming Rules in SW-C and	DocumentAbbreviation
NamingRules		System Modeling Guide	This document gives guidelines and conventions, in particular the naming rules on using the AUTOSAR model elements in order to build AUTOSAR systems.
Standardization	STDT	Standardization Template	DocumentAbbreviation
Template			This specifies how AUTOSAR Standardization is represented as ARXML file.
SystemTemplate	SYST	System Template	DocumentAbbreviation
			This document specifies how to describe AUTOSAR Systems.
TimingAnalysis	TIMAY	Specification of Timing Analysis	DocumentAbbreviation
			This document explains the Timing Analysis.
TimingExtensions	TIMEX	Specification of Timing	DocumentAbbreviation
		Extensions	This document specifies how to describe the timing of an AUTOSAR System.
TTCAN	TTCAN	Requirements on TTCAN	DocumentAbbreviation
			This document specifies the additional TTCAN requirements for the CAN BSW stack.
UtilizationOfCrypto	UOC	Utilization Of Crypto Services	DocumentAbbreviation
Services			This document explains the Utilization of Crypto Services.
VirtualFunctionalBus	VFB	Virtual Functional Bus	DocumentAbbreviation
			This document describes the Virtual Functional Bus.
XMLSchema	XMLSchema	XML Schema	DocumentAbbreviation
			This document describes the XML Schema.
XMLSchemaProduction	XMLSPR	XML Schema Production Rules	DocumentAbbreviation
Rules			This document describes how a W3C XML schema specification compliant XML schema can be compiled out of the AUTOSAR meta-model.

#### Table 4.1: AUTOSAR Document Abbreviations for Trace Prefixes



## A Mentioned Class Tables

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Class	Identifiable (abstract)							
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable						
Note	this, Identifiables are object	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.						
Base	ARObject, Multilanguagel	Referrable	, Referrat	ole				
Subclasses	ARPackage, AbstractDolpLogicAddressProps, AbstractEvent, AbstractImplementationDataTypeElement, AbstractSecurityEventFilter, AbstractSecurityIdsmInstanceFilter, AbstractServiceInstance, Application Endpoint, ApplicationError, ArtifactChecksum, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpFeature, AutosarOperationArgumentInstance, AutosarVariableInstance, BlockState, BuildActionEntity, BuildAction Environment, Chapter, ClassContentConditional, ClientIdDefinition, ClientServerOperation, Code, <i>CollectableElement</i> , ComManagementMapping, <i>CommConnectorPort, CommunicationConnector, CommunicationController</i> , ConsistencyNeeds, ConsumedEventGroup, CouplingPort, <i>Coupling</i> <i>PortStructuralElement</i> , CryptoKeySlot, <i>CryptoServiceMapping</i> , DataPrototypeGroup, Data Transformation, DependencyOnArtifact, <i>DiagEventDebounceAlgorithm</i> , DiagnosticConnectedIndicator, DiagnosticDataElement, DiagnosticRoutineSubfunction, DItApplication, DItArgument, DItMessage, DolpInterface, DolpLogicAddress, DolpRoutingActivation, EndToEndProtection, EthernetWakeupSleep OnDatalineConfig, EventHandler, ExclusiveArea, <i>ExecutableEntity, ExecutionTime</i> , FMAttributeDef, FM FeatureMapAssertion, FMFeatureMapCondition, FMFeatureMapElement, FMFeatureRelation, FM FeatureRestriction, FMFeatureSelection, FlexrayArTpNode, FlexrayTpPduPool, <i>FrameTriggering</i> , GeneralParameter, GlobalTimeGateway, <i>GlobalTimeMaster, GlobalTimeSlave, HeapUsage</i> , HwAttribute Def, HwAttributeLiteralDef, HwPin, HwPinGroup, IPSecRule, IPv6ExtHeaderFilterList, ISignalToIPdu Mapping, ISignalTriggering, <i>IdentCaption</i> , InternalTriggeringPoint, Keyword, LifeCycleState, Linker, Mac MulticastGroup, MacSecKayParticipant, McDataInstance, MemorySection, ModeDeclaration, Mode DeclarationMapping, ModeSwitchPoint, NetworkEndpoint, <i>NmCluster, NmNode, PackageableElement</i> , ParameterAccess, PduActivationRoutingGroup, PduToFrameMapping, PduTriggering, PerInstance Memory, <i>PhysicalChannel</i> , PortGroup, <i>PortInterfaceMapping</i> , PosibleErrorReaction, Resource Consumption, RootSwCompositionPrototy							
Attribute		Mult.	Kind	Note				
adminData	AdminData	01	aggr	This represents the administrative data for the identifiable object.				
				Stereotypes: atpSplitable Tags: atp.Splitkey=adminData xml.sequenceOffset=-40				
annotation	Annotation	*	aggr	Tags:				



			$\triangle$	
Class	Identifiable (abstract)			
category	CategoryString	01	attr	The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.
				Tags:xml.sequenceOffset=-50
desc	MultiLanguageOverview Paragraph	01	aggr	This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question.
				More elaborate documentation, (in particular how the object is built or used) should go to "introduction".
				Tags:xml.sequenceOffset=-60
introduction	DocumentationBlock	01	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.
				Tags:xml.sequenceOffset=-30
uuid	String	01	attr	The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp. <b>Tags:</b> xml.attribute=true

Table A.1: Identifiable

Class	Keyword	Keyword			
Package	M2::AUTOSARTemplates:	:Common	Structure	:StandardizationTemplate::Keyword	
Note	This meta-class represents the ability to predefine keywords which may subsequently be used to construct names following a given naming convention, e.g. the AUTOSAR naming conventions.				
	Note that such names is not only shortName. It could be symbol, or even longName. Application of keywords is not limited to particular names.				
Base	ARObject, Identifiable, Mu	ultilanguag	geReferra	ble, Referrable	
Aggregated by	KeywordSet.keyword				
Attribute	Type Mult. Kind Note				
	$\nabla$				



$\triangle$					
Class	Keyword				
abbrName	NameToken	1	attr	This attribute specifies an abbreviated name of a keyword. This abbreviation may e.g. be used for constructing valid shortNames according to the AUTOSAR naming conventions. Unlike shortName, it may contain any name token. E.g. it may consist of digits only.	
classification	NameToken	*	attr	This attribute allows to attach classification to the Keyword such as MEAN, ACTION, CONDITION, INDEX, PREPOSITION	

#### Table A.2: Keyword

Class	MultilanguageReferrable	MultilanguageReferrable (abstract)				
Package	M2::AUTOSARTemplates:	:GenericS	Structure::	GeneralTemplateClasses::Identifiable		
Note	also may have a longNam	Instances of this class can be referred to by their identifier (while adhering to namespace borders). They also may have a longName. But they are not considered to contribute substantially to the overall structure of an AUTOSAR description. In particular it does not contain other Referrables.				
Base	ARObject, Referrable	ARObject, Referrable				
Subclasses	Caption, DefItem, Docume	entationCo	ontext, <i>Ide</i>	entifiable, SdgCaption, TraceReferrable, Traceable		
Attribute	Туре	Type Mult. Kind Note				
longName	MultilanguageLong Name	01	aggr	This specifies the long name of the object. Long name is targeted to human readers and acts like a headline.		

### Table A.3: MultilanguageReferrable

Class	Referrable (abstract)	Referrable (abstract)					
Package	M2::AUTOSARTemplates:	:GenericS	structure::	GeneralTemplateClasses::Identifiable			
Note	Instances of this class car	be referr	ed to by t	heir identifier (while adhering to namespace borders).			
Base	ARObject						
Subclasses	VariableAccess, Coupling Regeneration, ExclusiveA <i>MultilanguageReferrable</i> ,	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, Bsw VariableAccess, CouplingPortTrafficClassAssignment, DiagnosticEnvModeElement, EthernetPriority Regeneration, ExclusiveAreaNestingOrder, HwDescriptionEntity, ImplementationProps, ModeTransition, MultilanguageReferrable, PncMappingIdent, SingleLanguageReferrable, SoConIPduIdentifier, Socket ConnectionBundle, TimeSyncServerConfiguration, TpConnectionIdent					
Attribute	Туре	Type Mult. Kind Note					
shortName	Identifier	1	attr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference. Stereotypes: atpldentityContributor Tags: xml.enforceMinMultiplicity=true xml.sequenceOffset=-100			
shortName Fragment	ShortNameFragment	*	aggr	This specifies how the Referrable.shortName is composed of several shortNameFragments. Tags:xml.sequenceOffset=-90			

#### Table A.4: Referrable