

Document Title	Specification of Predefined Names in AUTOSAR	
Document Owner	AUTOSAR	
Document Responsibility	AUTOSAR	
Document Identification No	600	
Document Classification	Auxillary	

Document Version	1.2.1
Document Status	Final
Part of Release	4.1
Revision	3

	Document Change History			
Date	Version	Changed by	Description	
31.03.2014	1.2.1	AUTOSAR Release Management	editorial changes	
29.10.2013	1.2.0	AUTOSAR Release Management	harmonization of keywords with List of Basic Software Modules	
04.02.2013	1.1.0	AUTOSAR Administration	 editorial changes harmonization of keywords with other documents 	
30.10.2011	1.0.0	AUTOSAR Administration	Initial release	

R4.1 Rev 3



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 for users

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.

R4.1 Rev 3



Table of Contents

1	Introduction	5
2	[VirtualModules] Virtual Modules	6
3	[InformationCategories] AUTOSAR Information Categories	7
4	[DocumentAbbreviations] AUTOSAR Document Abbreviations for Trace Prefixes	9





References

- [1] List of Basic Software Modules AUTOSAR TR BSWModuleList
- [2] Table of Application Interfaces AUTOSAR_MOD_AITable
- [3] Specification of ECU Configuration Parameters (XML) AUTOSAR MOD ECUConfigurationParameters
- [4] Standardization Template AUTOSAR_TPS_StandardizationTemplate
- [5] Generic Structure Template
 AUTOSAR_TPS_GenericStructureTemplate
- [6] Specification of Interoperability of AUTOSAR Tools AUTOSAR_TR_InteroperabilityOfAutosarTools



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_0017]. 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

This keyword set defines virtual modules which take the role of module designators in naming conventions but do not exist as e.g. C-implementations.

[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 (see [TR_IOAT_00069] in [6]).

I

shortName	abbrName	longName	Classification, Description
AlSpecification	AlSpecification	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.

Table 2.1: Virtual Modules



3 [InformationCategories] AUTOSAR Information Categories

This keyword set denotes abbreviations used e.g. in filenames respectively in trace tags.

[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]).0
- 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
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 Speci- fication	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	MMOD	MetaModel	DocumentCategory, TraceCategory
			Modeled contents (a model or generated from a model) on meta level 2 (Meta-Model)



shortName	abbrName	longName	Classification, Description
MOD	MOD	Model	DocumentCategory, TraceCategory
			Modeled contents (a model or generated from a model) on meta level 1 (Model)
PD	PD	Process Description	DocumentCategory, TraceCategory
			Description of process applied within AUTOSAR standardization activities
RS	RS	Requirement Specification	DocumentCategory, TraceCategory
			Specification of requirements other than for software specifications
SRS	SRS	Software Requirement Specification	DocumentCategory, TraceCategory
0.000	01110		Specification of requirements for software specifications
SWS	SWS	Software Specification	DocumentCategory, TraceCategory
			Specification of AUTOSAR Software
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.



shortName	abbrName	longName	Classification, Description
ZAUX	ZAUX	Auxilary material	InternalDocumentCategory
			Auxillary files used internally for the creation of the standard. May be merged with ZSUPP.
ZGEN	ZGEN	Generated intermediate material	InternalDocumentCategory
			Generated intermediate prod- ucts 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

These keywords represent the abbreviations to indicate documents e.g. in the requirements tags

[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]).

shortName	abbrName	longName	Classification, Description
AlBodyAndCom-	AIBC	Application Interfaces	DocumentAbbreviation
fort		"Body and Comfort"	
			This document explains Application Interfaces for "Body and Comfort".
AlChassis	AICS	Application Interfaces "Chassis"	DocumentAbbreviation
			This document explains Application Interfaces for "Chassis".



shortName	abbrName	longName	Classification, Description
AIHMIMultimedia	AIHMI	Application Interfaces	DocumentAbbreviation
AndTelematics		"HMI Multimedia and	This does not be also a
		Telematics"	This document explains Application Interfaces for "HMI
			Multimedia And Telematics".
AlOccupantAnd	AIOPS	Application Interfaces	DocumentAbbreviation
PedestrianSafety		"Occupant and pedes-	
		trian Safety"	This document explains Ap-
			plication Interfaces for "Appli-
			cation Interface Occupant and
AlPowertrain	AIPT	Application Interfaces	pedestrian Safety". DocumentAbbreviation
7 til Owertram	7.11	"Powertrain"	Boodine no tobi eviduon
			This document document
			explains Application Interfaces
ALT	ALTAD	A 11 11 1 1 1 1	for "Powertrain".
AlTable	AITAB	Application Interface Ta- ble	DocumentAbbreviation
			This document represents the table of Application Interfaces.
AlUserGuide	AIUG	Application Interfaces User Guide	DocumentAbbreviation
			This document aims at ex-
			plaining all relevant details
ADM LID :	A D D V A A I	M 115 11	about the AI Table.
ARModelPersis- tenceRules	APRXML	Model Persistence Rules for XML	DocumentAbbreviation
			This document describes
			how a W3C XML schema specification compliant XML
			schema can be compiled out
			of the AUTOSAR meta-model
			or any other meta-model that
			is modeled according to the
ATDM	ATDM	Intersection with Debey	AUTOSAR modeling guidelines.
ATBM	ATBM	Interaction with Behav- ioral Models	DocumentAbbreviation
		lorar wodolo	This document describes
			interaction with behavioral
			models.
BSWAndRTEFea-	BRF	AUTOSAR BSW and RTE	DocumentAbbreviation
tures		Features	This document specifies the
			features of the BSW Architec-
			ture 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 throughout all Basic
			Software Specifications.
			- Contraro opositioationion



shortName	abbrName	IongName	Classification, Description
BSWUML	BSWUML	Basic Software UML	DocumentAbbreviation
		model	This abbreviation represents
			the BSW UML model. This
			means that this abbreviation is
			used throughout all elements
			maintained in the BSW UML model.
BSWModuleDe- scriptionTemplate	BSWMDT	Basic Software Module Description Template	DocumentAbbreviation
			This document specifies how to describe a Basic Software
Diagnostic	DIAG	Requirements on Diagnostic	DocumentAbbreviation
			The goal of AUTOSAR WP
			Diagnostics and this document is to define to what extent ele-
			ments of the diagnostic basic
			software have to be config-
			urable 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.
ECUConfiguration	ECUC	Specification of ECU Configuration	DocumentAbbreviation
			This document specifies the
			technical details of the ECU configuration
ECUResource	ECUR	Specification of ECU Re-	DocumentAbbreviation
Template		source Template	This are effect beauty to describe
			This specifies how to describe Resources of an ECU
FeatureModel	FMDT	Specification of Feature	DocumentAbbreviation
ExchangeFormat		Model Exchange Format	
			This specifies how to describe the Feature Model Exchange
			Format.
GenericStructure Template	GST	Generic Structure Template	DocumentAbbreviation
		12-2	This specifies common aspects applicable to all templates.
InteroperabilityOf	IOAT	Interoperability of	DocumentAbbreviation
AutosarTools		AUTOSAR Tools	
			This document describes vari-
			ous aspects of interoperability of AUTOSAR tools.
SRSLibraries	LIBS	Requirements on Li-	DocumentAbbreviation
		braries	
			This document specifies requirements on the AUTOSAR
			Libraries.



shortName	abbrName	IongName	Classification, Description
MainRequirements	Main	AUTOSAR Main Require-	DocumentAbbreviation
		ments	This decreases are discussed to
			This document specifies the AUTOSAR main requirements.
AlMeasurement	MCAI	Unique Names for Docu-	DocumentAbbreviation
CalibrationDiag-	1010711	mentation, Measurement	Doddinona abroviation
nostics		and Calibration: Modeling	This document discusses
		and Naming Aspects in-	how to automatically generate
		cluding Automatic Gener-	display names for measure-
		ation	ment, calibration and diagnostic tools (MCD).
AlMeasurement	MCA	Assumptions in Unique	DocumentAbbreviation
Calibration	WOA	Names for Documenta-	DocumentAbbreviation
Diagnos-		tion, Measurement and	This keyword reflects the
tics_Assumptions		Calibration: Modeling and	assumptions how to automati-
		Naming Aspects including	cally generate display names for
		Automatic Generation	measurement, calibration and
			diagnostic tools (MCD). The keyword is used for document
			internal tracing
AlMeasurement	MCG	Generation Rules in	DocumentAbbreviation
Calibration		Unique Names for Docu-	
Diagnos-		mentation, Measurement	This keyword reflects the gener-
tics_Generation Rules		and Calibration: Modeling	ation rules how to automatically
nules		and Naming Aspects including Automatic	generate display names for measurement, calibration and
		Generation	diagnostic tools (MCD). The
			keyword is used for document
			internal tracing.
AlMeasurement	MCM	Modeling Rules in Unique	DocumentAbbreviation
CalibrationDiag-		Names for Documenta-	This keyward reflects the
nostics_Modeling Rules		tion, Measurement and Calibration: Modeling and	This keyword reflects the modeling rules of how to au-
Tules		Naming Aspects including	tomatically generate display
		Automatic Generation	names for measurement, cal-
			ibration and diagnostic tools
			(MCD). The keyword is used for
AlMagauramant	MCD	Deguiremente in Unique	document internal tracing.
AlMeasurement Calibration	MCR	Requirements in Unique Names for Documenta-	DocumentAbbreviation
Diagnos-		tion, Measurement and	This keyword reflects the
tics_Requirements		Calibration: Modeling and	requirments of how to automati-
		Naming Aspects including	cally generate display names for
		Automatic Generation	measurement, calibration and
			diagnostic tools (MCD). The
			keyword is used for document internal tracing.
MemoryServices	MEM	Requirements on Mem-	DocumentAbbreviation
		ory Services	
			This document specifies re-
			quirements on Basic Software
			Modules of the memory ser-
			vices.



shortName	abbrName	longName	Classification, Description
Methodology	METH	AUTOSAR Methodology	DocumentAbbreviation
			This describes the AUTOSAR Methodolgy
ModeMgm	ModeMgm	Mode Management	DocumentAbbreviation
			This document specifies Mode Management in AUTOSAR
MethodologyAnd TemplatesGeneral	MTG	General Requirements on Methodology and Tem-	DocumentAbbreviation
·		plates	This document has the purpose to collect requirements on Methodology and Templates which are relevant for more than one document.
PredefinedNames	PDN	AUTOSAR Predefined	DocumentAbbreviation
		Names	This document describes various predefined names used in AUTOSAR.
ProjectObjectives	PO	AUTOSAR Project Objec-	DocumentAbbreviation
		tives	This document specifies the AUTOSAR Project Objectives.
RTE	RTE	Runtime Environment	DocumentAbbreviation
			This document specifies the AUTOSAR Runtime Environment.
SoftwareCompo-	SWCT	Software Component	DocumentAbbreviation
nentTemplate		Template	This document specifies how to describe Software Components.
SWCModeling Guide	SWMG	SW-C and System Model-	DocumentAbbreviation
Guide		ing Guide	This document gives guide- lines and conventions on using the AUTOSAR model elements in order to build AUTOSAR systems.
SWCModeling	SWNR	Naming Rules in SW-	DocumentAbbreviation
Guide_Naming Rules		C and 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 Template	STDT	Standardization Template	DocumentAbbreviation
τεπιριαιε			This specifies how AUTOSAR Standardization is represented as ARXML file.



shortName	abbrName	longName	Classification, Description
SystemTemplate	SYST	System Template	DocumentAbbreviation
			This document specifies how to describe AUTOSAR Systems.
TimingExtensions	TIMEX	Specification of Timing Extensions	DocumentAbbreviation
			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.

Table 4.1: AUTOSAR Document Abbreviations for Trace Prefixes