

19.2 Index

<SWCT>_MemMap.h	363
A2L	370
Access Point	234, 260
Adc	35, 38
Addressing Method	323
alignment	48
ALIGNMENT	363
aliveTimeout	186, 287
API functions	314
Application Data Level	52
Application Error	88
Application Header File	319
Application Layer	32
Application Mode Manager	342
Application Software Component	130
Application Types Header File	320
ApplicationArrayDataType	69
ApplicationArrayElement	68
ApplicationCompositeElementDataPrototype	95
ApplicationDataType	45, 52
ApplicationError	168
ApplicationPrimitiveDataType	54
ApplicationRecordDataType	67, 175
ApplicationSwComponentType	130
ApplicationValueSpecification	123, 124
argument	167
ArgumentDataPrototype	96, 160, 162
ARObject	39
ARPackage	39
ARRAY	53, 68, 72, 75
Array Implementation Data Type	75
arraySizeSemantics	68
ArrayValueSpecification	122
ARText	43
arTypedPerInstanceMemory	268
ARXML	32, 43
ASAM FSX	153
Assembly Connector	151
AssemblySwConnector	151
asynchronous	302
Asynchronous Client-Server Communication	170
asynchronous communication	166, 174
asynchronous mode switching	344
AsynchronousServerCallPoint	170, 234, 245, 247
AsynchronousServerCallResultPoint	234, 247, 302
AsynchronousServerCallReturnsEvent	168, 247, 256, 302
Atomic Software Component	128
AtomicSwComponentType	129
AUTOSAR Interface	30
AUTOSAR Methodology	27
AUTOSAR Package	39
AUTOSAR Service	30, 132, 218, 274
AUTOSAR Signal	133, 346, 348, 352
AUTOSAR standard elements	39
AUTOSAR System Description File	28
AUTOSAR System.arxml	28
AUTOSAR tools	28
AUTOSAR_Platform	39
AutosarDataPrototype	52, 94
AutosarDataType	223
AutosarEngineeringObject	278
AutosarParameterRef	103
AutosarVariableRef	102
BackgroundEvent	306, 323
Base Type Level	89
BaseType	126
Basic Software	32
Basic Software Description	317
Basic Software Executable Entity	352
Basic Software Mode Manager	342
Basic Software Module	32
Basic Software Module Description	38
Basic Software Scheduler	283, 314
BITFIELD_TEXTTABLE	107
bitPosition	49
Block Data Mapping	147
BLUEPRINT	39
Boolean	62
BOOLEAN	53, 62
BSW Mode Manager	33, 36
BswM	33, 36
BSWM	32
BSWMD	38
BswModuleEntity	352
bswResolution	173
C/S-Port	165
Calibration	54, 147, 369
calibration data	202
Calibration Parameter	101
Calibration Parameter Software Component	147
CalibrationParameterValue	120
CalibrationParameterValueSet	120
CalibrationSupportEnabled	369
call queue	170
callback	351
Can	35, 38

CAN Driver	38	component type symbol	129
CAN Interface.....	34, 38	composite data structure	175
CAN Network Management.....	33, 37	Composition Software Component	148
CAN State Manager	33, 37	CompositionSwComponentType	149, 212
CAN Tranceiver Driver	34, 38	compound primitive type	123
CAN Transport Layer.....	33, 37	Compu.....	107
canBeInvokedConcurrently	227, 322	compuDefaultValue	107
canEnterExclusiveArea.....	265	compuInternalToPhys.....	103, 107
CanIf.....	34, 38	CompuMethod.....	103, 104, 126
CanNm	33, 37	compuPhysToInternal.....	103, 107
CanSM.....	33, 37	CompuScale	107, 108
CanTp	33, 37	Computation	107
CanTrcv	34, 38	Computation Method	103, 107
Category 1 Runnable Entity	224	Computation Scale.....	107, 108
Category 2 Runnable Entity	224	ComSpec	164
CDD	35, 137	concurrent	265
Chapter	153	configure system.....	28
client	165, 168	Connector	151
Client Port	165	CONST	362
ClientComSpec.....	169	Constant value	117
Client-Server Interface.....	166	constantMemory	101, 270
ClientServerAnnotation	172	ConstantReference	125
ClientServerInterface.....	166	ConstantSpecification	117
ClientServerInterfaceMapping	160	ConstantSpecificationMapping	118
ClientServerOperation ...	160, 168, 170, 245, 246, 247	ConstantSpecificationMappingSet.....	118
Code	278	CONSTP2CONST	361
Code Descriptor	278	CONSTP2VAR	361
codeDescriptor	278	Contract Phase.....	29, 316
Com.....	33, 37	Control Port	375
COM	33, 44	Core Test	35, 36
COM Manager.....	33, 36	CoreTst.....	35, 36
COM_AXIS.....	53, 63	CPU_BIT_ORDER	87
ComInitValue	189	CPU_BYTE_ORDER	87
ComM	33, 36	CPU_TYPE	87
Communication Driver.....	35, 38	CPU_TYPE_16.....	87
Communication HW Abstraction	34, 38	CPU_TYPE_32.....	87
Communication Manager	342	CPU_TYPE_8.....	87
communication matrix.....	28, 315	Crypto Service Manager	33, 36
communication needs	164	CseCodeType.....	50
communication paradigms	44	Csm	33, 36
Communication Services	33, 37	CURVE	53, 65, 123
Communication Specification.....	164	cyclic.....	259
Communication Stack	37	Data Constraint	112
Compatibility Mode	314	data handle	319
Compiler.....	279	Data Type Mapping	92
compiler abstraction	360	DATA_REFERENCE	72, 82
Compiler.h	360	DataConstr	112, 182
Complex Device Driver.....	31, 35, 137, 346	dataElement.....	175, 178, 179, 182
Complex Device Driver Component.....	281	DataFilter	187
ComplexDeviceDriverSwComponentType.....	138, 281	DataFilterTypeEnum	188

dataId	380	ECU Extract	28, 72, 277, 316
DataInterface	162	ECU hardware	346
DataPrototypeMapping	162	ECU Resource Description	134
dataReadAccess	234	ECU Signal	346, 352
DataReceivedEvent	256, 284	ECU State Manager	33, 36, 342
DataReceiveErrorEvent	179, 186, 287	EcuAbstractionSwComponentType136	172, 281, 348, 351
dataReceivePointByArgument	234	ECU-C.arxml	28
dataReceivePointByValue	234	EcucVariationResolver	339
DataSendCompletedEvent	256, 290, 292	EcuM	33, 36
dataSendPoint	180, 234, 290	Eep	35, 37
DataTypeMap	92	EEPROM	35, 37
DataTypeMappingSet	92	EEPROM Abstraction	34, 37
dataWriteAccess	180, 234, 290	EEPROM Driver	37
DataWriteCompletedEvent	290, 292	enableTakeAddress	273
Dbg	33, 38	enableUpdate	187
Dcm	33, 38	endianness	52
Debugging	33, 38	EndToEndDescription	380
DelegatedPortAnnotation	213	EndToEndProtection	379
Delegation Connector	148, 152	EndToEndProtectionSet	379
Delegation Port	212	EngineeringObject	278
DelegationSwConnector	152	enhancedModeApi	255
Dem	33, 36	enumeration	57
Denominator	108	Eth	35, 38
DependencyOnArtifact	280	Ethernet	35
Det	33, 36	Ethernet Driver	38
Development Error Tracer	33, 36	Ethernet Interface	34, 38
Device Stack	36	Ethernet State Manager	33, 37
Diagnostic Communication Manager	33, 38	Ethernet Transceiver Driver	34, 38
diagnostic event	351	EthIf	34, 38
Diagnostic Event Manager	33, 36	EthSM	33, 37
diagnostic information	351	EthTrcv	34, 38
Diagnostic Log and Trace	33, 36	evaluation order	322
Diagnostic Services	33, 36	EXAMPLE	39
Dio	35, 38	ExclusiveArea	265, 268
direction	97	execution order	322
disabledMode	256, 312, 342	explicit	234, 239, 260
displayFormat	48, 103	explicit communication	198, 290
DisplayFormatString	48	Explicit Read	260
Dlt	33, 36	explicit sender-receiver transmission	180
driver	35	Explicit Write	260
E_NOT_OK	89	ExplicitInterRunnableVariable	260
E_OK	89	external Trigger	208
E2E profile	380	externalReplacement	185
Ea34, 37		ExternalTriggeringPoint	234, 255, 308
ECU Abstraction	136, 346, 348, 351	ExternalTriggerOccurredEvent	207, 255, 308
ECU Abstraction Layer	34	failureMonitoring	173
ECU Abstraction Software Component	136, 281	FALSE	87
ECU Configuration	32, 277, 283	Fee	34, 37
ECU Configuration Description	28, 314	filter	187
ECU Configuration Variant	326		

filteringDebouncing	174	HIGH_BYTE_FIRST	87
FIM	33, 36	HwAttributeValue	354
FIXED_LENGTH	90	HwCategory	359
Flash	35, 37	HwElement	355
Flash Driver	37	HwElementConnector	358
Flash EEPROM Emulation	34, 37	HwPin	357
Flash Test	35, 37	HwPinGroup	357
flattened	148	HwType	134, 355
FlexRay	35	I/O Driver	35, 38
FlexRay AUTOSAR Transport Layer	33, 37	I/O Hardware Abstraction	136, 346
FlexRay Driver	38	I/O HW Abstraction	34, 38
FlexRay Interface	34, 38	I/O-Hardware Stack	38
FlexRay ISO Transport Layer	33, 37	ICS	39
FlexRay Network Management	33, 37	Icu	35, 38
FlexRay State Manager	33, 37	IDENTICAL	106
FlexRay Tranceiver Driver	34, 38	Identifiable	39
Fls	35, 37	Immediate Infrastructure Error	88
FlsTst	35, 37	Implementation	279
Fr 35, 38		Implementation Conformance Statement	39
FrArTp	33, 37	Implementation Data Level	72
FrIf	34, 38	Implementation Policy	115
FrNm	33, 37	ImplementationDataType	72, 73, 81
FrSM	33, 37	ImplementationDataTypeElement	75, 78, 79
FrTp	33, 37	implicit	234, 239, 260
FrTrcv	34, 38	implicit communication	198, 290
FUNC	360	Implicit Read	260
FUNC_P2CONST	360	implicit sender-receiver transmission	180
FUNC_P2VAR	360	Implicit Write	260
Function Inhibition Manager	33, 36	implicit write access	323
FUNCTION_REFERENCE	72, 84	ImplicitInterRunnableVariable	260
functionPointerSignature	84	in 97	
fundamental dimensions	111	IN 167	
General Purpose Timer Driver	36	IN/OUT	167
generatedArtifact	279	IncludedDataTypeSet	223
Gpt	35, 36	indirectAPI	273
handleInvalid	179	Infrastructure Error	88
handleNeverReceived	188	INIT_POLICY	363
handleOutOfRange	182, 185	initial value	100, 119
handleOutOfRangeStatus	186	initialMode	294, 342
handleTerminationAndRestart	220	initValue100, 119, 164, 179, 181, 182, 188, 203, 204,	
handleTimeoutType	189	260, 314, 320	
Hardware Attribute Value	354	inout	97
Hardware Category	359	instance	154, 222, 267
Hardware Connection	358	Instance Handle	221, 222
Hardware Element	355	instantiate	154
Hardware Pin	357	instantiation	94, 220
Hardware Pin Group	356	InstantiationDataDefProps	52
hardware protection	351	Integration Step	28
Hardware Type	354	Integrator	28, 29
hardwareElement	136	Inter OS-Application Communication	378

Inter Runnable Communication	310	Linear conversion	106
Inter-Core communication	44, 376	LinIf	34, 38
Inter-ECU communication	44	Linker	279
Interface	156	LinNm	33, 37
Internal Behavior	219	LinSM	33, 37
Internal Constraint	112	LinTrcv	34, 38
internal to physical	103	literalPrefix	223
Internal Trigger	255, 310	longName	42
InternalConstrs	113, 126	LOW_BYTE_FIRST	87
InternalTriggeringPoint	255, 267, 310	lowerLimit	126, 223
InternalTriggerOccurredEvent	255, 266, 310	LSB_FIRST	87
Inter-Partition communication	44	M0	30
InterpolationRoutine	50	M1	30
Interrunnable Variable	260	M2	30
Inter-Task Communication	44	M3	30
intervalType	115	MAP	53, 66, 123
Intra-ECU communication	44	mapping	158
Intra-Partition Communication	44	maxDeltaCounterInit	186
Intra-Task Communication	44	maxNumberOfElements	68
Invalid signal	287	MCAL	34, 346, 348, 351
Invalid value	121	McDataInstance	280
invalidate	179	mcSupport	280
InvalidationPolicy	179	McSupportData	280, 370
invalidValue	121, 126, 179, 182	Mcu	35, 36
IOC	44, 376, 378	Measurement	369
IoHwAb_<ServiceComponentName>_Dcm.h	352	MemIf	34, 37
IoHwAb_Cbk.h	351	MemMap	365
IoHwAb_Dcm	352	MemMap.h	362, 363
IoHwAb_Dcm_Read	352	MemMapAddressingMode	366
IoHwAb_GetVersionInfo	353	MemMapAddressingModeSet	365
IoHwAb_Init	353	MemMapAddressingModeSetRef	367, 368
IoHwAbstraction	172	MemMapAddressingModeStart	367
IoHwAbstractionServerAnnotation	173	MemMapAddressingModeStop	367
IoHwAbVersionInfoApi	353	MemMapAlignmentSelector	367
IPDU Multiplexer	33, 37	MemMapAllocation	367
IpduM	33, 37	MemMapGenericMapping	367
ISO-OSI model layers	36	MemMapMemorySectionRef	368
isService	156	MemMapSectionSpecificMapping	367
J1939Tp	33, 37	MemMapSupportedAddressingMethodOption	365
last-is-best semantic	189	MemMapSupportedMemoryAllocationKeywordPolic	
least	86	y	365
library functions	36	MemMapSupportedSectionInitializationPolicy	366
Limit	115	MemMapSupportedSectionType	366
Lin	35, 38	MemMapSwAddressMethodRef	367
LIN Driver	38	Memory Abstraction Interface	34, 37
LIN Interface	34, 38	Memory Allocation Keyword	324
LIN Network Management	33, 37	Memory Driver	35, 37
LIN State Manager	33, 37	Memory HW Abstraction	34, 37
LIN Transceiver Driver	34, 38	Memory Management Stack	37
LINEAR	106	Memory Mapping	324, 362

Memory Mapping Header	323	Numerator	108
memory section	323	NumericalValueSpecification	122
Memory Section Initialization.....	324	NvBlock	147
Memory Services	33, 37	NVBlock Software Component	142, 204
MemoryAllocationKeywordPolicyType	324	NvBlockDataMapping	147
MemorySection	324, 325	NvBlockDescriptor	146
MemorySectionType.....	324	NvBlockNeeds	146
Microcontroller Abstraction Layer.....	34	NvBlockSwComponentType.....	143, 204
Microcontroller Driver	35	NvDataInterface.....	204
Microcontroller Drivers	36	NvDataPortAnnotation	206
Microcontroller Unit Driver	36	NvM.....	33, 37
minimumStartInterval	226	NvMAdmin	142
Mode.....	340	NvMNotifyInitBlock.....	142
Mode Manager	139, 210, 255, 342	NvMNotifyJobFinished.....	142
Mode Request Type Mapping.....	92	NvMService	142
Mode Requester	343	NvProvideComSpec.....	205
Mode Switch Port	294, 340	NVRAM block	268
Mode Transition Value	341	NVRAM Manager	33, 37, 142
Mode User	210, 255, 342	NvRequireComSpec	205
ModeAccessPoint	234, 255	Onboard Device Abstraction.....	34, 36
ModeDeclarationGroup.....	161, 340	onEntry.....	342
ModeDeclarationGroupPrototype.....	161, 340	onExit	342
ModelInterfaceMapping.....	161	onTransition.....	342
Modeling Level.....	30	onTransitionValue.....	341
ModePortAnnotation	212	OP_GET	133, 348
ModeRequestTypeMap	92	OP_SET	133, 348
ModeSwitchAckEvent	297, 340	Operating System	33, 36
ModeSwitchedAckEvent	256	operation	166, 167, 168, 170, 172
ModeSwitchInterface	210	OperationInvokedEvent	170, 300
ModeSwitchPoint	234, 255, 297	optimized AUTOSAR Data Type	86
ModeSwitchReceiverComSpec	212	OS.....	33, 36, 321
ModeSwitchSenderComSpec.....	211	OsAlarm	323
MSB_FIRST	87	OsScheduleTableExpiryPoint	323
multi-core	44, 376	OsTask	321
multi-dimensional array	77	out.....	97
MultidimensionalTime.....	50	OUT	167
MultilanguageReferrable.....	42	out-of-range	182, 186
multiple instantiation	220, 222, 267, 268	out-of-range handling	185
nativeDeclaration	90	Overlaid Error.....	88
Network Management	37	P2CONST	361
Network Management Interface	33, 37	P2FUNC	361
Nm	33, 37	P2VAR	361
NonqueuedReceiverComSpec	184	Parameter Port	203
NonqueuedSenderComSpec.....	181	Parameter Port Interface	202
Non-volatile Block Descriptor	146	Parameter Software Component.....	147, 202
nonvolatile data	142	ParameterAccess	234, 254
Nonvolatile Data Port Interface.....	204	ParameterDataPrototype	101, 162, 270
Nonvolatile Data Port Prototype	204	ParameterInterface	202
nonvolatile memory.....	37	ParameterPortAnnotation	203
numberOfBits.....	49	ParameterProvideComSpec.....	203

ParameterRequireComSpec	203
ParameterSwComponentType	147, 202
Partial linear conversion.....	106
Partition.....	44, 220, 378
PDU Router.....	33, 37
PduR	33, 37
Per Instance Memory	268
PerInstanceMemory.....	269
PerInstanceParameter.....	267
periodic.....	259
periodically	304
peripherals.....	34, 36, 38
PhysConstrs	113, 126
Physical Constraint	112
Physical Dimension.....	111
physical to internal	103
physical value	133
PhysicalDimension.....	111
PIM	268
platform.....	86
Platform Type	74, 85
Platform Type Definition	85
Platform_Types.h	85, 86
pointer	82
Pointer Implementation Data Type.....	82
Port	35, 38, 155
Port Interface Mapping Set	158
PortAPIOption	273
PortGroup.....	214
PortHandle.....	273
PortInterface	156
PortInterfaceMapping	157, 158
PortInterfaceMappingSet.....	158, 159
PortPrototype.....	155
possibleError	168
PostBuild Data Set Generation Phase	318
PostBuildVariantCriterionValue	372
PostBuildVariantCriterionValueSet	372
p-port.....	155
PPort.....	155
PPortPrototype.....	156
PreBuild	339
PreBuild Data Set Generation Phase	318
PredefinedVariant	372
PredefinedVariantRef.....	339
Primitive Implementation Data Type	74
printf	48
prototype.....	94
pulseTest	174
Pwm.....	35, 38
queue.....	170, 254
queued.....	189, 194, 196, 256, 267, 284
QueuedReceiverComSpec	184
QueuedSenderComSpec.....	181
queueLength.....	170, 189, 246, 344
RAM block.....	205
RAM Test	35, 37
RamTst.....	35, 37
RAT_FUNC	106
readLocalVariable	234, 260
Receiver Port	174
ReceiverComSpec	183
receive-timeout	189
Record Layout.....	116
RecordValueSpecification.....	123
Redefinition Implementation Data Type	81
reentrancy	221
ReferenceValueSpecification.....	125
Referrable	40
requiredArtifact	280
requiredGeneratorTool	280
RES_AXIS.....	53, 64
ResourceConsumption	281
RoleBasedDataAssignment	276
RoleBasedPortAssignment	276
ROM block	205
Root Software Composition	149
r-port	155
RPort	155
RPortPrototype	155
RTE	32, 283, 321
RTE Configuration	317
RTE Configuration Header File	321
RTE Data Handle Types Header File	319
RTE Generation Phase	317
RTE Generator	314
RTE Post Build Variant Sets	318, 321
RTE Types Header File	74, 75, 78, 80, 81, 82, 319
Rte.c.....	321
Rte.h	319
Rte_<SwComponentTypeShortName>.h	319
Rte_<SwComponentTypeShortName>_Type.h	320
Rte_ApplicationError	88
Rte_Call	246
Rte_CData	267, 272
Rte_Cfg.h	321
Rte_Core<CoreID>.c	321
Rte_DataHandleType.h	319
RTE_E_COM_STOPPED	89
RTE_E_IN_EXCLUSIVE_AREA	89

RTE_E_INVALID	89, 179	RteBswExclusiveAreaImpl	328
RTE_E_LIMIT	89, 170, 189, 196, 254, 267, 344	RteBswExclusiveAreaOsResourceRef	328
RTE_E_LOST_DATA	89, 189	RteBswExclusiveAreaRef	328
RTE_E_MAX_AGE_EXCEEDED	89, 186	RteBswExternalTriggerConfig	328
RTE_E_NEVER_RECEIVED	89, 188	RteBswGeneral	326
RTE_E_NO_DATA	89, 189	RteBswImmediateRestart	326
RTE_E_OK	89	RteBswImplementationRef	326
RTE_E_SEGFAULT	89	RteBswInternalTriggerConfig	328
RTE_E_TIMEOUT	89, 170, 255	RteBswMappedToTaskRef	327
RTE_E_TRANSMIT_ACK	89	RteBswModuleConfigurationRef	326
RTE_E_UNCONNECTED	89, 214	RteBswModuleInstance	326
Rte_Enter	265	RteBswPositionInTask	327
Rte_Exit	265	RteBswProvidedModeGroupRef	329
Rte_Feedback	290	RteBswProvidedModeGrpModInstRef	329
Rte_HasOverlayedError	88	RteBswReleasedTriggerModInstRef	329
Rte_Hook.h	320	RteBswReleasedTriggerRef	329
Rte_IrTrigger	267, 310	RteBswRequiredModeGroupConnection	329
Rte_IrvIRead	260	RteBswRequiredModeGroupRef	329
Rte_IrvIWrite	260	RteBswRequiredTriggerConnection	329
Rte_IrvRead	260	RteBswRequiredTriggerRef	329
Rte_IrvWrite	260	RteBswTriggerSourceQueueLength	328
Rte_IsInfrastructureError	88	RteBswTriggerSourceRef	328, 329
Rte_IStatus	287	RteBswUsedOsAlarmRef	327
Rte_IsUpdated	187	RteBswUsedOsEventRef	327
Rte_Mode	255, 343, 344	RteBswUsedOsSchTblExpiryPointRef	327
RTE_MODE	341	RteBypassSupportEnabled	338
Rte_ModeType	341	RteCalibrationSupport	330
Rte_NPorts	273	RteCalibrationSupportEnabled	338
Rte_PBCfg.h	321	RteCalibrationSwAddrMethodRef	338
Rte_PortHandle	273	RteCodeVendorId	330
Rte_Ports	273	RteCoherentAccess	331
Rte_Read	188	RteComponentTypeCalibration	338
Rte_ReadHook	320	RteComponentTypeRef	338
Rte_Receive	284	RteDevErrorDetect	330
Rte_Result	246, 247, 302	RteDevErrorDetectUninit	330
Rte_Switch	255, 343, 344	RTEEvent	283
Rte_SwitchAck	255, 343, 344	RteEventRef	335
RTE_TRANSITION	341	RteEventToTaskMapping	322, 334
Rte_Trigger	208	RteExclusiveAreaImplementation	336
Rte_Type.h	319	RteExclusiveAreaImplMechanism	265, 328, 336
RTE_VERSION_CHECK_FOREIGN_MODULE	321	RteExclusiveAreaOsResourceRef	336
RTE_VFB_TRACE	321	RteExclusiveAreaRef	336
Rte_WriteHook	320	RteExpectedActivationOffset	333
RteActivationOffset	334	RteExpectedTickDuration	333
RteActivationOsAlarmRef	333	RteExternalTriggerConfig	255, 337
RteActivationOsSchTblRef	333	RteGeneration	330
RteActivationOsTaskRef	333	RteGenerationMode	330
RteBswActivationOffset	326	RteImmediateBufferUpdate	331
RteBswEventRef	326	RteImmediateRestart	335
RteBswEventToTaskMapping	326	RteImplementationRef	338

RteImplicitCommunication.....	331	Runtime Environment	32, 283
RteInitializationBehavior	332	SAE J1939 Transport Layer	33, 37
RteInitializationStrategy	332	SCALE_LINEAR	106
RteInternalTriggerConfig	255, 338	SCALE_LINEAR_AND_TEXTTABLE	106, 163
RtelocInteractionReturnValue.....	330, 378	SCALE_RAT_FUNC.....	106
RteMappedToTaskRef	323, 335	SCALE_RATIONAL_AND_TEXTTABLE	107
RteMeasurementSupport.....	330, 369	SchM	314
RteModeScheduleTableRef	333	scope.....	238
RteModeSchtblIMapBsw	334	sectionInitializationPolicy	314
RteModeSchtblIMapBswInstanceRef	334	SectionInitializationPolicyType	324
RteModeSchtblIMapBswProvidedModeGroupRef	334	Sender Port	174
RteModeSchtblIMapModeDeclarationRef	333	SenderComSpec	181
RteModeSchtblIMapSwc	333	Sender-Receiver Port	174, 181
RteModeSchtblIMapSwcInstanceRef	334	Sender-Receiver Port Interface	178
RteModeSchtblIMapSwcPortRef	334	SenderReceiverAnnotation	197
RteModeToScheduleTableMapping	333	SenderReceiverInterface	178
RteNvmBlockRef	337	sensorActuator	134
RteNvmRamBlockLocationSymbol	337	Sensor-Actuator Software Component	133, 354
RteNvmRomBlockLocationSymbol	337	Sensor-Actuator SW-C	348
RteNvRamAllocation	337	SensorActuatorSwComponentType134, 172, 348, 354	
RteOptimizationMode	314, 330	server	165, 168
RteOsInteraction	333	Server Port	165
RteOsSchedulePoint	323, 327, 335	server queue	170
RtePositionInTask	322, 335	serverArgumentImplPolicy	98
RtePostBuildUsedPredefinedVariant	339	ServerCallPoint	234, 245, 255
RtePostBuildVariantConfiguration	339	ServerComSpec	169, 170
RteSchMVersionInfoApi	326	Service	218
RteSectionInitializationPolicy	332	Service Layer	33
RteSoftwareComponentInstanceRef	332, 334	Service Port Interface	156
RteSwComponentInstance	334	Service Proxy Software Component	139
RteSwComponentType	338	Service Software Component	132
RteSwcTriggerSourceRef	337, 338	serviceKind	156
RteSwNvRamMappingRef	337	serviceNeeds	275
RteToolChainSignificantCharacters	331	ServiceProxySwComponentType	140, 210, 344
RteTriggerSourceQueueLength	208, 267, 337, 338	ServiceSwComponentType	132
RteUseComShadowSignalApi	326	SharedParameter	267, 270, 272
RteUsedOsActivation	333	Short Name	40
RteUsedOsAlarmRef	336	shortName	40
RteUsedOsEventRef	336	SI Unit	109, 111
RteUsedOsSchTblExpiryPointRef	336	signalFan	213
RteValueRangeCheckEnabled	331	SoAd	33, 37
RteVariableReadAccessRef	332	Socket Adaptor	33, 37
RteVariableWriteAccessRef	332	software application	130
RteVfbTraceClientPrefix	331	Software Architect	29
RteVfbTraceEnabled	331	Software Component	127
RteVfbTraceFunction	331	Software Component Description	29, 32, 316
RteVirtuallyMappedToTaskRef	323, 336	Software Component Implementation	277
Runnable	223	Software Component Internal Behavior	219
RunnableEntity	223, 224, 352	Software Component Prototype	154
runsInsideExclusiveArea	265		

Software Components Description.....	317	SwImplPolicy	115
Software Composition	148	swInterpolationMethod.....	50
Spi	35, 38	swPointerTargetProps	82
SPI Driver	38	swRecordLayout.....	116
STANDARD	39	SwRecordLayoutGroup	116
Standard Symbol.....	89	SwRecordLayoutV	117
Standard Type.....	87	SwSystemconst	373
Standardized AUTOSAR Interface.....	30, 132, 218	SwSystemconstantValueSet	373
Standardized Interface	30	SwSystemconstValue	373
State Management	37	SwTextProps	60
static variables	268	SwVariableRefProxy.....	49
StaticMemory	271	SymbolProps	129
StbM.....	33, 36	Synchronized Time-Base Manager	36
STD_ACTIVE	89	Synchronous Client-Server communication	169
STD_HIGH.....	89	synchronous communication.....	166
STD_IDLE.....	89	synchronous mode switching	344
STD_LOW	89	SynchronousServerCallPoint.....	245
STD_OFF.....	89	SynchronousServerCallPoint.....	169, 234
STD_ON.....	89	SynchronousServerCallPoint.....	246
Std_ReturnType	87	System Configuration Description	28, 316
Std_Types.h	87, 89, 319	System Configuration Input	28
Std_VersionInfoType	87, 353	System Extract	316
strictConfigurationCheck	314	System Level	27
strictInitialValuesCheck	314	System Services.....	33, 36
strictUnconnectedRPortCheck.....	213, 314	system signals	315
STRING	53, 59	System Stack	36
STRUCTURE	53, 67, 72, 78	TAB_NOINTP	107
Structure Implementation Data Type.....	78	Task	321
supportsAsynchronousModeSwitch.....	344	TEXTTABLE	106, 163
supportsMultipleInstantiation	154, 220, 222, 227,	TextTableMapping	163
267		TextualValueSpecification.....	121
SwAddrMethod.....	324	timeout	245, 247, 255, 290, 302
swAlignment	48	TimingEvent	259, 304, 323
sw BaseType	89, 90	Top-level Composition.....	149
SwBitRepresentation	49	transmissionAcknowledge	183, 290
SW-C	127	Transport Layers	37
swCalibrationAccess	369	Trigger	161, 209, 266, 308
SwcBswMapping	281, 282, 353	Trigger Port Interface.....	207
SWCD	32, 316	Triggering	310
SwcImplementation.....	277	TriggerInterface	207, 308
SwcInternalBehavior.....	219, 224	TriggerInterfaceMapping.....	161
SwcModeSwitchEvent	256, 295, 340	TriggerPortAnnotation.....	209
SwComponentDocumentation	153	TRUE.....	87
SwComponentPrototype	154	Ttcan	35, 38
SwComponentType.....	127	TTCAN Driver.....	38
SwConnector.....	151, 158	TTCAN Interface	34, 38
SwcServiceDependency	275	TtcanIf	34, 38
SwDataDefProps	45, 95	TYPE_REFERENCE.....	72, 81
SwDataDependency.....	51	typedef.....	72
swHostVariable	49	typeDefinition	270

typeEmitter.....	319	VariationPoint.....	371
UDP Network Management	33, 37	vehicle mode	139
UdpNm	33, 37	vehicle network communication.....	37
Unconnected Port	214	Vehicle Network System.....	37
unconnected R-Ports.....	314	vertical stack.....	36
union.....	79	VFB.....	42, 43, 283
UNION.....	72, 79	VFB level	32
Union Implementation Data Type.....	79	VFB Tracing Header File.....	320
Unit	103, 109	VFC.....	375
UnitGroup.....	110	VFC Controller	375
upperLimit	126, 223	VFC Status Port.....	375
useArgumentType	98	Virtual Function Cluster.....	375
useArrayBaseType	98	Virtual Functional Bus.....	27, 42, 43, 283
UsedOsEventRef.....	323	WaitPoint.....	247, 256, 283, 284, 290, 297, 302
useVoid	98	Watchdog	35
VAL_BLK.....	53, 61	Watchdog Driver	36
VALUE	53, 54, 72, 74	Watchdog Interface.....	34, 36
Value Block	61	Watchdog Manager.....	33, 36
ValueSpecification	121	Wdg	35, 36
VAR	362	WdgIf	34, 36
VARIABLE_LENGTH.....	90	WdgM	33, 36
VariableAccess.....	239	writtenLocalVariable	234, 260
VariableAndParameterInterfaceMapping.....	162	Xcp	33, 37
VariableDataPrototype.....	100, 162	XCP	33, 370

19.3 Table Reference

Figure 2-1 Methodology Overview (source: AUTOSAR.org)	27
Figure 2-2 Interface Types of Basic Software (source: AUTOSAR.org)	29
Figure 4-1 Software Components on VBF View	43
Figure 4-2 Software Components on RTE	43
Figure 5-1 Application Data Type (source: AUTOSAR.org)	53
Figure 5-2 5.4.1 Compatibility of Implementation Data Types	74
Figure 5-3 DataTypeMappingSet (source: AUTOSAR.org).....	93
Figure 5-4 Data Prototypes (source: AUTOSAR.org)	95
Figure 5-5 CompuMethod (source: AUTOSAR.org)	104
Figure 5-6 Data Constraints, CompuMethod, BaseType and invalidValue (source: AUTOSAR.org)	126
Figure 6-1 Software Components (source: AUTOSAR.org)	128
Figure 6-2 Service Proxy on VFB view	140
Figure 6-3 Service Proxy on ECUs	140
Figure 7-1 Client-Server Composition	165
Figure 7-2 Sender-Receiver Communication.....	175
Figure 7-3 Non-deterministic sequence for S/R communication	175
Figure 7-4 Queued S/R communication n:1	194
Figure 7-5 Queued S/R communication 1:n	196
Figure 7-6 Sender-Receiver communication example	199
Figure 7-7 Port Groups example	215
Figure 8-1 Asynchronous Client-Server Communication	248
Figure 8-2 Interrunnable Communication.....	261
Figure 9-1 ECU Abstraction Component (source: aurosar.org).....	281