

Document Title	Specification of Platform Types for Adaptive Platform
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	875

Document Status	Final
Part of AUTOSAR Standard	Adaptive Platform
Part of Standard Release	18-10

Document Change History			
Date	Release	Changed by	Description
		AUTOSAR	D I I.
2018-10-31	18-10 Release Management • Rework to CppImplementationDa		
		Management	CppImplementationData Types
		AUTOSAR	
2018-03-29 18-03	18-03	Release	Editorial changes
		Management	J. Company of the com
		AUTOSAR	
2017-10-27	2017-10-27 17-10 Release • Initial	Initial release	
		Management	





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.



Table of Contents

1	Introduction and functional overview						
2	Acronyms and Abbreviations	6					
3	Related documentation						
	3.1 Input documents & related standards and norms	7 7					
4	Constraints and assumptions	8					
	4.1 Limitations	8					
5	Dependencies to other modules	9					
6	Requirements Tracing	10					
7	Primitive ImplementationDataTypes and their mapping to C++ datatypes	11					
	7.1 Bool 7.2 Signed Integer 7.2.1 int8_t 7.2.2 int16_t 7.2.3 int32_t 7.2.4 int64_t 7.3 Unsigned Integer 7.3.1 uint8_t 7.3.2 uint16_t 7.3.3 uint32_t 7.3.4 uint64_t 7.4 Floating point types 7.4.1 float 7.4.2 double	111 111 1212 1213 1313 1414 1515					
A	Mentioned Class Tables	16					
В	History of Specification Items	20					
	B.1 Constraint and Specification Item History of this document according to AUTOSAR Release 17-10 B.1.1 Added Traceables in 17-10 B.1.2 Changed Traceables in 17-10 B.1.3 Deleted Traceables in 17-10 B.2 Constraint and Specification Item History of this document according to AUTOSAR Release 18-03 B.2.1 Added Traceables in 18-03 B.2.2 Changed Traceables in 18-03 B.2.3 Deleted Traceables in 18-03	20 20 21 21 22 22 22 22					



Specification of Platform Types for Adaptive Platform AUTOSAR AP Release 18-10

B.3	Constrair	nt and Specification Item History of this document according	
	to AUTOS	SAR Release 18-10	22
	B.3.1	Added Traceables in 18-10	22
	B.3.2	Changed Traceables in 18-10	22
	B.3.3	Deleted Traceables in 18-10	23



1 Introduction and functional overview

This document defines primitive <code>CppImplementationDataTypes</code> that can be used in <code>ServiceInterface</code> descriptions provided in ARXML as defined in <code>TPS_ManifestSpecification[1]</code>.

The definition of common used CppImplementationDataTypes increases the portability of applications and prevents from re-defining the same types for each application.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations used in this document that are not included in the [2, AUTOSAR glossary].

Terms:	Description:
2's complement	method of signed number representation.



3 Related documentation

3.1 Input documents & related standards and norms

- [1] Specification of Manifest AUTOSAR_TPS_ManifestSpecification
- [2] Glossary
 AUTOSAR TR Glossary
- [3] Specification of Communication Management AUTOSAR SWS CommunicationManagement
- [4] General Requirements specific to Adaptive Platform AUTOSAR_RS_General
- [5] ISO/IEC 14882:2011, Information technology Programming languages C++ http://www.iso.org
- [6] Guidelines for the use of the C++14 language in critical and safety-related systems AUTOSAR RS CPP14Guidelines

3.2 Related specification

The TPS Manifest specification [1] defines the meta-model that is used for the description of primitive datatypes that are presented in this document.

The specification SWS CommunicationManagement [3] defines the language binding rules for model artifacts.



4 Constraints and assumptions

4.1 Limitations

No limitations known.

4.2 Applicability to car domains

No restrictions to applicability.



5 Dependencies to other modules

This document is dependent on the language binding rules defined in SWS CommunicationManagement [3].



6 Requirements Tracing

Requirements against this document are exclusively stated in the corresponding requirements document [4].

The following table 6.1 references the requirements specified in the corresponding requirements document and provides information about individual specification items that fulfill a given requirement.

Requirement	Description	Satisfied by
[RS_AP_00111]	The AUTOSAR Adaptive	[SWS_APT_00001] [SWS_APT_00004]
	Platform shall support source	[SWS_APT_00007] [SWS_APT_00010]
	code portability for AUTOSAR	[SWS_APT_00022] [SWS_APT_00025]
	Adaptive applications.	[SWS_APT_00028] [SWS_APT_00031]
		[SWS_APT_00043] [SWS_APT_00046]
		[SWS_APT_00049]

Table 6.1: RequirementsTracing



7 Primitive ImplementationDataTypes and their mapping to C++ datatypes

This chapter describes diverse primitive StdCppImplementationDataTypes that are predefined by AUTOSAR for the usage in the Adaptive Platform and defines their mapping to C++ datatypes.

The mapping of a primitive StdCppImplementationDataType that is used in a ServiceInterface to a C++ datatype is defined in SWS CommunicationManagement [3].

Please note that [RS_AP_00114] in [4] defines that interfaces of AUTOSAR Adaptive platform are designed to be compatible with C++11 [5] but at the same time it is allowed to use newer C++ versions like C++14. Guidelines for the use of the C++14 language in critical and safety-related systems are defined in [6]. In addition the Adaptive Core Types document [?,] defines common classes and functionality that is used by multiple AUTOSAR functional clusters as part of their public interfaces.

7.1 Bool

[SWS_APT_00049]{DRAFT} primitive Implementation Data Type bool [The primitive Implementation Data Type bool is defined by the StdCppImplementation—DataType with the category VALUE and the shortName bool. | (RS_AP_00111)

Listing 7.1: Boolean ImplementationDataType

<STD-CPP-IMPLEMENTATION-DATA-TYPE>
 <SHORT-NAME>bool</SHORT-NAME>
 <CATEGORY>VALUE</CATEGORY>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>

The bool StdCppImplementationDataType will be mapped to the bool-type in C++, that is capable of holding one of the two values: true or false. Please note that in C++ sizeof(bool) is implementation-defined.

7.2 Signed Integer

7.2.1 int8 t

[SWS_APT_00001]{DRAFT} primitive Implementation Data Type $int8_t$ | The signed integer type of 8 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName int8_t. | (RS_AP_00111)

Listing 7.2: int8_t StdCppImplementationDataType

<STD-CPP-IMPLEMENTATION-DATA-TYPE>
<SHORT-NAME>int8 t/SHORT-NAME>



```
<CATEGORY>VALUE</CATEGORY>
<TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *int8_t* StdCppImplementationDataType will be mapped to int8_t of the C++ standard library with width of exactly 8 bit.

7.2.2 int16_t

[SWS_APT_00004]{DRAFT} primitive Implementation Data Type $int16_t$ | The signed integer type of 16 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName int16_t. | (RS_AP_00111)

Listing 7.3: int16_t StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>int16_t</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
     <TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *int16_t* StdCppImplementationDataType will be mapped to int16_t of the C++ standard library with width of exactly 16 bit.

7.2.3 int32 t

[SWS_APT_00007]{DRAFT} primitive Implementation Data Type $int32_t$ | The signed integer type of 32 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName int32_t. | (RS_AP_00111)

Listing 7.4: int32 t StdCppImplementationDataType

The *int32_t* StdCppImplementationDataType will be mapped to int32_t of the C++ standard library with width of exactly 32 bit.

7.2.4 int64 t

[SWS_APT_00010]{DRAFT} primitive Implementation Data Type $int64_t$ | The signed integer type of 64 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName int64_t. | (RS_AP_00111)

Listing 7.5: int64_t StdCppImplementationDataType



```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
    <SHORT-NAME>int64_t</SHORT-NAME>
    <CATEGORY>VALUE</CATEGORY>
    <TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *int64_t* StdCppImplementationDataType will be mapped to int64_t of the C++ standard library with width of exactly 64 bit.

7.3 Unsigned Integer

7.3.1 uint8_t

[SWS_APT_00022]{DRAFT} primitive Implementation Data Type uint8_t | The unsigned integer type of 8 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName uint8_t. |(RS_AP_00111)

Listing 7.6: uint8 t StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>uint8_t</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
     <TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *uint8_t* StdCppImplementationDataType will be mapped to uint8_t of the C++ standard library with width of exactly 8 bit.

7.3.2 uint16_t

[SWS_APT_00025]{DRAFT} primitive Implementation Data Type $uint16_t$ | The unsigned integer type of 16 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName uint16_t. | (RS_AP_00111)

Listing 7.7: uint16_t StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>uint16_t</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
     <TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *uint16_t* StdCppImplementationDataType will be mapped to uint16_t of the C++ standard library with width of exactly 16 bit.



7.3.3 uint32 t

[SWS_APT_00028]{DRAFT} primitive Implementation Data Type $uint32_t$ [The unsigned integer type of 32 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName uint32_t.](RS_AP_00111)

Listing 7.8: uint32 t StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>uint32_t</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
     <TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *uint32_t* StdCppImplementationDataType will be mapped to uint32_t of the C++ standard library with width of exactly 32 bit.

7.3.4 uint64 t

[SWS_APT_00031]{DRAFT} primitive Implementation Data Type $uint64_t$ [The unsigned integer type of 64 bits is defined by the StdCppImplementationDataType with the category VALUE and the shortName uint64_t. | (RS_AP_00111)

Listing 7.9: uint64_t StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>uint64_t</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
     <TYPE-EMITTER>cstdint</TYPE-EMITTER>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *uint64_t* StdCppImplementationDataType will be mapped to uint64_t of the C++ standard library with width of exactly 64 bit.



7.4 Floating point types

7.4.1 float

[SWS_APT_00043]{DRAFT} primitive Implementation Data Type float [The single precision floating point type is defined by the StdCppImplementationDataType with the category VALUE and the shortName float. | (RS AP 00111)

Listing 7.10: float StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>float</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *float* StdCppImplementationDataType will be mapped in C++ to float that is the 32 bit floating point type.

7.4.2 double

[SWS_APT_00046]{DRAFT} primitive Implementation Data Type double $\[$ The double precision floating point type is defined by the StdCppImplementationDataType with the category VALUE and the shortName double. $\]$ (RS_AP_00111)

Listing 7.11: double StdCppImplementationDataType

```
<STD-CPP-IMPLEMENTATION-DATA-TYPE>
     <SHORT-NAME>double</SHORT-NAME>
     <CATEGORY>VALUE</CATEGORY>
</STD-CPP-IMPLEMENTATION-DATA-TYPE>
```

The *double* StdCppImplementationDataType will be mapped in C++ to double that is the 64 bit floating point type.



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	CppImplementationDataType (abstract)					
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType					
Note	This meta-class represents the way to specify a reusable data type definition taken as a the basis for a C++ language binding					
	Tags: atp.Status=draft					
Base	AtpType, AutosarDataType	ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, CppImplementationDataTypeContextTarget, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Subclasses	CustomCppImplementatio	nDataTyp	e, StdCpp	olmplementationDataType		
Attribute	Туре	Mul.	Kind	Note		
arraySize	PositiveInteger	01	attr	This attribute can be used to specify the array size if the enclosing CppImplementationDataType has array semantics.		
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime		
namespace (or- dered)	SymbolProps	*	aggr	This aggregation allows for the definition an own namespace for the enclosing CppImplementationData Type.		
				Tags: atp.Status=draft		
subElement (or- dered)	CppImplementation DataTypeElement	*	aggr	This represents the collection of sub-elements of the enclosing CppImplementationDataType		
				Tags: atp.Status=draft		
templateArgu- ment (ordered)	CppTemplateArgument	*	aggr	This aggreation allows for the specification of properties of template arguments		
				Tags: atp.Status=draft		
typeEmitter	NameToken	01	attr	This attribute can be taken to control how the respective CppImplementationDataType is contributed to the language binding.		
typeReference	CppImplementation DataType	01	ref	This reference shall be defined to define a type reference (a.k.a. typedef).		
				Tags: atp.Status=draft		

Table A.1: CppImplementationDataType

Class	Identifiable (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
Note	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, MultilanguageReferrable, Referrable





Specification of Platform Types for Adaptive Platform AUTOSAR AP Release 18-10

Class	Identifiable (abstract)			
Subclasses	ARPackage, AbstractEver AdaptiveModuleInstantiatid ApplicationPartitionToEcul Blueprintable, AtpClassifie BswInternalTriggeringPoin Address, CanTpChannel, Definition, ClientServerOp ConnectorPort, Communic ConsumedEventGroup, CerototypeGroup, DataTran ClientResourceNeeds, Die Element, DiagnosticFuncti Subfunction, DolpLogicAd Abstract, EcuPartition, Ecu EnumerationLiteralDef, Ecu EnumerationLiteralDef, Ecu Enumeration, FMFeature Restriction, FWFeature Restriction, FMFeatureSel ArTpNode, FlexrayTpConr Parameter, GlobalTimeGa AttributeDef, HwAttributeL PduMapping, ISignalTrigge AddressCluster, J1939Tpf MulticastGroup, McDataIn Mapping, ModeSwitchPoin Element, ParameterAcces Proxy, PersistencyKeyValu LogicalExpression, PhmR PossibleErrorReaction, Pr. Mapping, ResourceConsu ResourceDef, RootSwCor Container, RptExecutablel Point, RunnableEntityGrous SecureComProps, Secure SecureCommunicationFre Deployment, ServiceInsta ElementSecureComConfig BasedFieldTolSignalTrigge Group, SomeipTpChannel SupervisionCheckpoint, SApplicationPartitionMappir List, TimeBaseResource, Resource, TimingModeIns Text, TracedFailure, Transi TransformationTechnology	ion, Adapt PartitionMer, AtpFeatt, BswMoo CanTpNoo Geration, CorrouplingPoolsformation agEventDisonInhibits Idress, E2 ucContain CucQuery, Exclusive MapConcelection, Ficherian, Idea, Node, Keylstance, Mode, Keylstance, Phulle, PhmSocessToM CommunishnessPrinceToSiging, Service eringMapp, I, SpecElewGenericing, SwcToTimingCostance, Tisformation of the Moderation of the Mo	iveSwcInt lapping, A lature, Auto duleDepe de, Chapi code, Collin in, DdsRp ebounceA Source, Di eEProfileC nerValue, EcucValie eArea, Ex lition, FMI eldMappir eldMappir frameMap mAction, FrameMap mAction, Supervisid lesourceG rototype, tExecutab tribute, Sc icationAut ops, Serv nalMappir elnterfaceM commentRefa ex exementRefa ex exementRefa ex exementRefa ex exemple indition, T eCryptoCi erops, Tra eropy, Tra exemple e	entationDataTypeElement, AbstractServiceInstance, ernalBehavior, ApplicationEndpoint, ApplicationError, synchronousServerCallResultPoint, AtpBlueprint, Atp parameter, CallResultPoint, AtpBlueprint, Atp parameter, CheckpointTransition, ClassContentConditional, ClientId ectableElement, ComManagementMapping, CommomunicationController, Compiler, ConsistencyNeeds, angPortStructuralElement, CryptoServiceMapping, Data cServiceDeployment, DependencyOnArtifact, Deterministic Algorithm, DiagnosticConnectedIndicator, DiagnosticData iagnosticMasterToSlaveEventMapping, DiagnosticRoutine foofiguration, ECUMapping, EOCExecutableEntityRef EcucDefinitionElement, EcucDestinationUriDef, Ecuc dationCondition, End2EndEventProtectionProps, EndToEnd RecutableEntity, ExecutionTime, FMAttributeDef, FMFeature FeatureMapElement, FMFeatureRelation, FMFeature and Master, GlobalTimeSlave, HealthChannel, HeapUsage, HwwPinGroup, IPSecRule, IPv6ExtHeaderFilterList, ISignalToI, InterfaceMapping, InternalTriggeringPoint, J1939Shared accycleState, LinScheduleTable, LinTpNode, Linker, Maccition, MethodMapping, ModeDeclaration, ModeDeclaration t, NmCluster, NmNode, NvBlockDescriptor, Packageable oping, PduTriggering, PerInstanceMemory, PersistencyFile PhmActionItem, PhmActionList, PhmArbitration, Phm ph. PhysicalChannel, PortGroup, PortInterfaceMapping, apping, Processor, ProcessorCore, PskIdentityToKeySlot RootSwCompositionPrototype, RptComponent, Rpt ServiceInterfaceElementMapping, ServiceInterfaceElementMapping, ServiceInterface Mapping, ServiceMethodDeployment, ServiceNeeds, Signal setAddress, SomeipEventGroup, SomeipProvidedEvent PerercallPoint, ServiceProtopos, SecureCommunicationDeployment, PersistencyFile Ping, ServiceInterfaceElementMapping, ServiceInterface Mapping, ServiceMethodDeployment, ServiceInterface Mapping, ServiceMethodDeploymen
Attribute	Point Type	Mul.	Kind	Note
desc	MultiLanguageOverview	01	aggr	This represents a general but brief (one paragraph)
2000	Paragraph	J1	33	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.
				l dentity the object in question.
				More elaborate documentation, (in particular how the object is built or used) should go to "introduction". Tags: xml.sequenceOffset=-60





Specification of Platform Types for Adaptive Platform AUTOSAR AP Release 18-10

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
adminData	AdminData	01	aggr	This represents the administrative data for the identifiable object.
				Tags: xml.sequenceOffset=-40
annotation	Annotation	*	aggr	Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes.
				Tags: xml.sequenceOffset=-25
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 unid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp. Tags: xml.attribute=true

Table A.2: Identifiable

Class	Referrable (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
Note	Instances of this class can be referred to by their identifier (while adhering to namespace borders).
Base	ARObject
Subclasses	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, Bsw VariableAccess, CouplingPortTrafficClassAssignment, CppImplementationDataTypeContextTarget, DiagnosticDebounceAlgorithmProps, DiagnosticEnvModeElement, EthernetPriorityRegeneration, Event Handler, ExclusiveAreaNestingOrder, HwDescriptionEntity, ImplementationProps, LinSlaveConfigldent, ModeTransition, MultilanguageReferrable, NetworkConfiguration, PncMappingIdent, SingleLanguage Referrable, SocketConnectionBundle, SomeipRequiredEventGroup, TimeSyncServerConfiguration, Tp ConnectionIdent



Class	Referrable (abstract)			
Attribute	Туре	Mul.	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.
				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.3: Referrable

Class	ServiceInterface				
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface				
Note	This represents the ability to define a PortInterface that consists of a heterogeneous collection of methods, events and fields.				
	Tags: atp.Status=draft atp.recommendedPackage=ServiceInterfaces				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable				
Attribute	Туре	Mul.	Kind	Note	
event	VariableDataPrototype	*	aggr	This represents the collection of events defined in the context of a ServiceInterface.	
				Stereotypes: atpVariation Tags: atp.Status=draft vh.latestBindingTime=blueprintDerivationTime	
field	Field	*	aggr	This represents the collection of fields defined in the context of a ServiceInterface.	
				Stereotypes: atpVariation Tags: atp.Status=draft vh.latestBindingTime=blueprintDerivationTime	
method	ClientServerOperation	*	aggr	This represents the collection of methods defined in the context of a ServiceInterface.	
				Stereotypes: atpVariation Tags: atp.Status=draft vh.latestBindingTime=blueprintDerivationTime	

Table A.4: ServiceInterface

Class	StdCppImplementationDataType
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType
Note	This meta-class represents the way to specify a data type definition that is taken as the basis for a C++ language binding to a C++ Standard Library feature.
	Tags: atp.Status=draft atp.recommendedPackage=CppImplementationDataTypes
Base	ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, CppImplementationDataType, CppImplementationDataTypeContextTarget, Identifiable, MultilanguageReferrable, PackageableElement, Referrable



Class	StdCppImplementationDataType			
Attribute	Type Mul. Kind Note			
-	_	-	_	_

Table A.5: StdCppImplementationDataType

B History of Specification Items

B.1 Constraint and Specification Item History of this document according to AUTOSAR Release 17-10

B.1.1 Added Traceables in 17-10

Number	Heading
[SWS_APT_00001]	primitive Implementation Data Type sint8
[SWS_APT_00002]	SwBaseType sint8
[SWS_APT_00003]	Platform specific settings in SwBaseType sint8
[SWS_APT_00004]	primitive Implementation Data Type sint16
[SWS_APT_00005]	SwBaseType sint16
[SWS_APT_00006]	Platform specific settings in SwBaseType sint16
[SWS_APT_00007]	primitive Implementation Data Type sint32
[SWS_APT_00008]	SwBaseType sint32
[SWS_APT_00009]	Platform specific settings in SwBaseType sint32
[SWS_APT_00010]	primitive Implementation Data Type sint64
[SWS_APT_00011]	SwBaseType sint64
[SWS_APT_00012]	Platform specific settings in SwBaseType sint64
[SWS_APT_00013]	primitive Implementation Data Type sint8_least
[SWS_APT_00014]	SwBaseType sint8_least
[SWS_APT_00015]	Platform specific settings in SwBaseType sint8_least
[SWS_APT_00016]	primitive Implementation Data Type sint16_least
[SWS_APT_00017]	SwBaseType sint16_least
[SWS_APT_00018]	Platform specific settings in SwBaseType sint16_least
[SWS_APT_00019]	primitive Implementation Data Type sint32_least
[SWS_APT_00020]	SwBaseType sint32_least
[SWS_APT_00021]	Platform specific settings in SwBaseType sint32_least
[SWS_APT_00022]	primitive Implementation Data Type uint8
[SWS_APT_00023]	SwBaseType uint8





Number	Heading
[SWS_APT_00024]	Platform specific settings in SwBaseType uint8
[SWS_APT_00025]	primitive Implementation Data Type uint16
[SWS_APT_00026]	SwBaseType uint16
[SWS_APT_00027]	Platform specific settings in SwBaseType uint16
[SWS_APT_00028]	primitive Implementation Data Type uint32
[SWS_APT_00029]	SwBaseType uint32
[SWS_APT_00030]	Platform specific settings in SwBaseType <i>uint32</i>
[SWS_APT_00031]	primitive Implementation Data Type uint64
[SWS_APT_00032]	SwBaseType uint64
[SWS_APT_00033]	Platform specific settings in SwBaseType uint64
[SWS_APT_00034]	primitive Implementation Data Type uint8_least
[SWS_APT_00035]	SwBaseType uint8_least
[SWS_APT_00036]	Platform specific settings in SwBaseType uint8_least
[SWS_APT_00037]	primitive Implementation Data Type uint16_least
[SWS_APT_00038]	SwBaseType uint16_least
[SWS_APT_00039]	Platform specific settings in SwBaseType uint16_least
[SWS_APT_00040]	primitive Implementation Data Type uint32_least
[SWS_APT_00041]	SwBaseType uint32_least
[SWS_APT_00042]	Platform specific settings in SwBaseType uint32_least
[SWS_APT_00043]	primitive Implementation Data Type float32
[SWS_APT_00044]	SwBaseType float32
[SWS_APT_00045]	Platform specific settings in SwBaseType float32
[SWS_APT_00046]	primitive Implementation Data Type float64
[SWS_APT_00047]	SwBaseType float64
[SWS_APT_00048]	Platform specific settings in SwBaseType float64
[SWS_APT_00049]	primitive Implementation Data Type boolean
[SWS_APT_00050]	SwBaseType boolean
[SWS_APT_00051]	Platform specific settings in SwBaseType boolean

Table B.1: Added Traceables in 17-10

B.1.2 Changed Traceables in 17-10

none

B.1.3 Deleted Traceables in 17-10

none



B.2 Constraint and Specification Item History of this document according to AUTOSAR Release 18-03

B.2.1 Added Traceables in 18-03

none

B.2.2 Changed Traceables in 18-03

Number	Heading
[SWS_APT_00003]	Platform specific settings in SwBaseType sint8
[SWS_APT_00015]	Platform specific settings in SwBaseType sint8_least
[SWS_APT_00024]	Platform specific settings in SwBaseType uint8
[SWS_APT_00036]	Platform specific settings in SwBaseType uint8_least

Table B.2: Changed Traceables in 18-03

B.2.3 Deleted Traceables in 18-03

none

B.3 Constraint and Specification Item History of this document according to AUTOSAR Release 18-10

B.3.1 Added Traceables in 18-10

none

B.3.2 Changed Traceables in 18-10

Number	Heading
[SWS_APT_00001]	primitive Implementation Data Type int8_t
[SWS_APT_00004]	primitive Implementation Data Type int16_t
[SWS_APT_00007]	primitive Implementation Data Type int32_t
[SWS_APT_00010]	primitive Implementation Data Type int64_t
[SWS_APT_00022]	primitive Implementation Data Type <i>uint8_t</i>





Number	Heading
[SWS_APT_00025]	primitive Implementation Data Type uint16_t
[SWS_APT_00028]	primitive Implementation Data Type <i>uint32_t</i>
[SWS_APT_00031]	primitive Implementation Data Type uint64_t
[SWS_APT_00043]	primitive Implementation Data Type float
[SWS_APT_00046]	primitive Implementation Data Type double
[SWS_APT_00049]	primitive Implementation Data Type bool

Table B.3: Changed Traceables in 18-10

B.3.3 Deleted Traceables in 18-10

Number	Heading
[SWS_APT_00002]	SwBaseType sint8
[SWS_APT_00003]	Platform specific settings in SwBaseType sint8
[SWS_APT_00005]	SwBaseType sint16
[SWS_APT_00006]	Platform specific settings in SwBaseType sint16
[SWS_APT_00008]	SwBaseType sint32
[SWS_APT_00009]	Platform specific settings in SwBaseType sint32
[SWS_APT_00011]	SwBaseType sint64
[SWS_APT_00012]	Platform specific settings in SwBaseType sint64
[SWS_APT_00013]	primitive Implementation Data Type sint8_least
[SWS_APT_00014]	SwBaseType sint8_least
[SWS_APT_00015]	Platform specific settings in SwBaseType sint8_least
[SWS_APT_00016]	primitive Implementation Data Type sint16_least
[SWS_APT_00017]	SwBaseType sint16_least
[SWS_APT_00018]	Platform specific settings in SwBaseType sint16_least
[SWS_APT_00019]	primitive Implementation Data Type sint32_least
[SWS_APT_00020]	SwBaseType sint32_least
[SWS_APT_00021]	Platform specific settings in SwBaseType sint32_least
[SWS_APT_00023]	SwBaseType uint8
[SWS_APT_00024]	Platform specific settings in SwBaseType uint8
[SWS_APT_00026]	SwBaseType uint16
[SWS_APT_00027]	Platform specific settings in SwBaseType uint16
[SWS_APT_00029]	SwBaseType uint32
[SWS_APT_00030]	Platform specific settings in SwBaseType uint32
[SWS_APT_00032]	SwBaseType uint64
[SWS_APT_00033]	Platform specific settings in SwBaseType uint64





Specification of Platform Types for Adaptive Platform AUTOSAR AP Release 18-10

Number	Heading
[SWS_APT_00034]	primitive Implementation Data Type uint8_least
[SWS_APT_00035]	SwBaseType uint8_least
[SWS_APT_00036]	Platform specific settings in SwBaseType uint8_least
[SWS_APT_00037]	primitive Implementation Data Type uint16_least
[SWS_APT_00038]	SwBaseType uint16_least
[SWS_APT_00039]	Platform specific settings in SwBaseType uint16_least
[SWS_APT_00040]	primitive Implementation Data Type uint32_least
[SWS_APT_00041]	SwBaseType uint32_least
[SWS_APT_00042]	Platform specific settings in SwBaseType uint32_least
[SWS_APT_00044]	SwBaseType float32
[SWS_APT_00045]	Platform specific settings in SwBaseType float32
[SWS_APT_00047]	SwBaseType float64
[SWS_APT_00048]	Platform specific settings in SwBaseType float64
[SWS_APT_00050]	SwBaseType boolean
[SWS_APT_00051]	Platform specific settings in SwBaseType boolean

Table B.4: Deleted Traceables in 18-10