

# Schema documentation for component\_schema.xsd

august 31, 2016

## Table of Contents

Namespace: ""	3
Schema(s)	3
Main schema component_schema.xsd	3
Included schema common_elements.xsd	3
Included schema common_types.xsd	3
Included schema channel_schema.xsd	3
Included schema command_schema.xsd	3
Included schema event_schema.xsd	3
Included schema internal_interface_schema.xsd	3
Included schema parameters_schema.xsd	4
Element(s)	4
Element component	4
Element import_port_type	5
Element import_dictionary	5
Element import_header_define / include_header	6
Element import_serializable_type	6
Element ports	6
Element port	7
Element comment	8
Element telemetry	8
Element channel	9
Element enum	11
Element item	12
Element events	13
Element event	13
Element event / args	15
Element external_arg_define / arg	15
Element commands	16
Element command	17
Element args_define / args	18
Element internal_interfaces	18
Element internal_interface	19
Element full	19
Element interface_define / include_header	20
Element interface_define / args	20
Element arg_define / arg	20
Element parameters	21
Element parameter	22
Element return	24
Complex Type(s)	25
Complex Type component_define	25
Complex Type interface_define	26
Complex Type data_type_and_default_define	27
Simple Type(s)	29
Simple Type port_types_define	29
Simple Type component_role_define	29
Simple Type id_define	30
Simple Type channel_update_define	30
Simple Type base_code_define	30
Simple Type severity_define	31
Simple Type command_kind_define	31
Simple Type full_items_define	32
Simple Type pass_by_define	32
Simple Type positive_integer_define	32
Simple Type component_types_define	33
Simple Type id_or_system_var_define	33
Simple Type system_var_define	33
Simple Type int8_t_define	34
Simple Type uint8_t_define	34
Simple Type int16_t_define	34

Simple Type uint16_t_define .....	35
Simple Type int32_t_define .....	35
Simple Type uint32_t_define .....	36
Simple Type int64_t_define .....	36
Simple Type uint64_t_define .....	36
Simple Type not_user_cpp_type_define .....	37
Simple Type NATIVE_INT_TYPE_define .....	37
Simple Type NATIVE_UINT_TYPE_define .....	37
Simple Type I8_define .....	38
Simple Type U8_define .....	38
Simple Type BYTE_define .....	38
Simple Type I16_define .....	39
Simple Type U16_define .....	39
Simple Type I32_define .....	39
Simple Type U32_define .....	40
Simple Type I64_define .....	40
Simple Type U64_define .....	40
Simple Type F32_define .....	41
Simple Type F64_define .....	41
Attribute(s) .....	41
Attribute port / @name .....	41
Attribute port / @data_type .....	42
Attribute port / @kind .....	42
Attribute port / @max_number .....	42
Attribute port / @role .....	42
Attribute port / @priority .....	43
Attribute port / @full .....	43
Attribute item / @name .....	43
Attribute item / @value .....	43
Attribute item / @comment .....	43
Attribute enum / @name .....	44
Attribute channel / @id .....	44
Attribute channel / @name .....	44
Attribute channel / @update .....	44
Attribute channel / @abbrev .....	45
Attribute channel / @format_string .....	45
Attribute channel / @high_yellow .....	45
Attribute channel / @high_red .....	45
Attribute channel / @high_orange .....	45
Attribute channel / @low_yellow .....	45
Attribute channel / @low_red .....	46
Attribute channel / @low_orange .....	46
Attribute type_size_choice_define / @data_type .....	46
Attribute type_size_choice_define / @type .....	46
Attribute type_size_choice_define / @size .....	47
Attribute telemetry / @telemetry_base .....	47
Attribute external_arg_define / arg / @name .....	47
Attribute external_arg_define / arg / @comment .....	47
Attribute event / @name .....	47
Attribute event / @id .....	48
Attribute event / @severity .....	48
Attribute event / @format_string .....	48
Attribute event / @throttle .....	48
Attribute events / @event_base .....	49
Attribute command / @kind .....	49
Attribute command / @opcode .....	49
Attribute command / @mnemonic .....	49
Attribute command / @priority .....	50
Attribute command / @full .....	50
Attribute commands / @opcode_base .....	50
Attribute arg_define / arg / @name .....	50
Attribute arg_define / arg / @pass_by .....	50
Attribute arg_define / arg / @comment .....	51
Attribute interface_define / @name .....	51
Attribute interface_define / @priority .....	51
Attribute data_type_and_default_define / @data_type .....	51
Attribute data_type_and_default_define / @default .....	52
Attribute data_type_and_default_define / @size .....	53
Attribute parameter / @id .....	53
Attribute parameter / @set_opcode .....	53
Attribute parameter / @save_opcode .....	53
Attribute parameter / @name .....	53

Attribute parameters / @parameter_base .....	54
Attribute parameters / @opcode_base .....	54
Attribute component_define / @name .....	54
Attribute component_define / @kind .....	54
Attribute component_define / @namespace .....	55
Attribute component_define / @modeler .....	55
Attribute return / @name .....	55
Attribute return / @pass_by .....	55
Attribute return / @comment .....	55
Element Group(s) .....	56
Element Group import_header_define .....	56
Element Group type_size_choice_define .....	56
Element Group external_arg_define .....	56
Element Group args_define .....	57
Element Group arg_define .....	57
Attribute Group(s) .....	58
Attribute Group type_size_choice_define .....	58

**Namespace: ""**

## Schema(s)

### Main schema component\_schema.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema common\_elements.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema common\_types.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema channel\_schema.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema command\_schema.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema event\_schema.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

### Included schema internal\_interface\_schema.xsd

Namespace	No namespace
Properties	attribute form default: unqualified

element form default:      qualified

Included schema `parameters_schema.xsd`

Namespace	No namespace		
Properties	attribute form default:	unqualified	
	element form default:	qualified	

Element(s)

Element component

Namespace	No namespace		
Annotations	Component root tag.		
Diagram	<p>The diagram illustrates the structure of the <code>component</code> element, which is the root tag of the schema. It is defined by the <code>component_define</code> type. The element has several attributes: <code>name</code>, <code>kind</code> (with a choice between active, passive, and queued), <code>namespace</code> (the namespace in which the component is located), and <code>modeler</code> (a boolean). The content model includes: <ul style="list-style-type: none"><li><code>import_port_type</code> (Type: <code>xs:anyURI</code>): Path to port XML definition.</li><li><code>import_dictionary</code> (Type: <code>xs:anyURI</code>): Path to events, commands, or telemetry XML files.</li><li><code>import_header_def</code> (containing <code>include_header</code> Type: <code>xs:anyURI</code>): Path to header file.</li><li><code>import_serializable_type</code> (Type: <code>xs:anyURI</code>): Path to serializable types.</li><li><code>ports</code>: A collection of ports.</li><li><code>comment</code>: Simple comment tag with no attributes.</li><li><code>telemetry</code>: Defines different events for a component.</li><li><code>events</code>: Allows for multiple interfaces.</li><li><code>commands</code></li><li><code>internal_interfaces</code>: Allows for multiple interfaces.</li><li><code>parameters</code></li></ul></p>		

Type	component_define			
Properties	content: complex			
Model	import_port_type   import_dictionary   (include_header)   import_serializable_type   ports   comment   telemetry   events   commands   internal_interfaces   parameters			
Children	commands, comment, events, import_dictionary, import_port_type, import_serializable_type, include_header, internal_interfaces, parameters, ports, telemetry			
Instance	<pre>&lt;component kind="" modeler="" name="" namespace=""&gt;   &lt;import_port_type&gt;{1,1}&lt;/import_port_type&gt;   &lt;import_dictionary&gt;{1,1}&lt;/import_dictionary&gt;   &lt;include_header&gt;{1,1}&lt;/include_header&gt;   &lt;import_serializable_type&gt;{1,1}&lt;/import_serializable_type&gt;   &lt;ports&gt;{1,1}&lt;/ports&gt;   &lt;comment&gt;{1,1}&lt;/comment&gt;   &lt;telemetry telemetry_base=""&gt;{1,1}&lt;/telemetry&gt;   &lt;events event_base=""&gt;{1,1}&lt;/events&gt;   &lt;commands opcode_base=""&gt;{1,1}&lt;/commands&gt;   &lt;internal_interfaces&gt;{1,1}&lt;/internal_interfaces&gt;   &lt;parameters opcode_base="" parameter_base=""&gt;{1,1}&lt;/parameters&gt; &lt;/component&gt;</pre>			
Attributes	QName	Type	Use	
	kind	component_types_define	required	
		Choice between active, passive, and queued.		
	modeler	xs:boolean	optional	
	name		required	
	namespace		optional	
		The namespace in which the component is located in.		
	Source	<pre>&lt;xs:element name="component" type="component_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Component root tag.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>		

## Element import\_port\_type

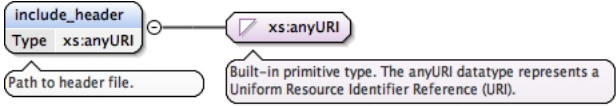
Namespace	No namespace		
Annotations	Path to port XML defenition.		
Diagram			
Type	xs:anyURI		
Properties	content:	simple	
Used by	Complex Type	component_define	
Source	<pre>&lt;xs:element name="import_port_type" type="xs:anyURI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Path to port XML defenition.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>		

## Element import\_dictionary

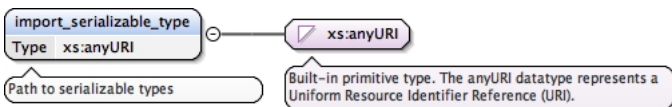
Namespace	No namespace			
Annotations	Path to events,commands,or telemetry XML files.			
Diagram				
Type	xs:anyURI			
Properties	content:	simple		
Used by	Complex Type	component_define		

Source	<pre>&lt;xs:element name="import_dictionary" type="xs:anyURI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Path to events,commands,or telemetry XML files.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

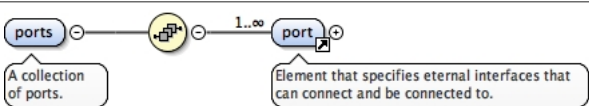
## Element `import_header_define` / `include_header`

Namespace	No namespace
Annotations	Path to header file.
Diagram	
Type	xs:anyURI
Properties	content: simple
Source	<pre>&lt;xs:element name="include_header" type="xs:anyURI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Path to header file.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## Element `import_serializable_type`

Namespace	No namespace
Annotations	Path to serializable types
Diagram	
Type	xs:anyURI
Properties	content: simple
Used by	Complex Type <code>component_define</code>
Source	<pre>&lt;xs:element name="import_serializable_type" type="xs:anyURI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Path to serializable types&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## Element `ports`

Namespace	No namespace
Annotations	A collection of ports.
Diagram	
Properties	content: complex
Used by	Complex Type <code>component_define</code>
Model	port+
Children	port
Instance	<pre>&lt;ports&gt;   &lt;port data_type="" full="" kind="" max_number="" name="" priority="" role=""&gt;{1,unbounded}&lt;/port&gt; &lt;/ports&gt;</pre>
Source	<pre>&lt;xs:element name="ports"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A collection of ports.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;</pre>

```
<xs:element maxOccurs="unbounded" ref="port" />
</xs:sequence>
</xs:complexType>
</xs:element>
```

## Element port

Namespace	No namespace		
Annotations	Element that specifies eternal interfaces that can connect and be connected to.		
Diagram			
Properties	content:	complex	
Used by	Element	ports	
Model	comment{0,1}		
Children	comment		
Instance	<pre>&lt;port data_type="" full="" kind="" max_number="" name="" priority="" role=""&gt;   &lt;comment&gt;{0,1}&lt;/comment&gt; &lt;/port&gt;</pre>		
Attributes	QName	Type	Use
	data_type		required
		Type of data that is being accessed/sent from the port.	
	full		optional
		Describes what to do with incoming items if full.	
	kind	port_types_define	required
		Defines if port is an input or an output port.	
	max_number		optional
		Defines how many connections can be established to this port.	
	name		required
		Name of the port.	
	priority	xs:integer	optional
		Priority of port.	
	role	component_role_define	optional

	QName	Type	Use
		Specifies what role this port plays or what this port is connected to.	
Source	<pre>&lt;xs:element name="port"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Element that specifies eternal interfaces that can connect and be connected to.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" ref="comment"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="name" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Name of the port.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="data_type" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Type of data that is being accessed/sent from the port.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="kind" use="required" type="port_types_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Defines if port is an input or an output port.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="max_number"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Defines how many connections can be established to this port.&lt;/ xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="role" type="component_role_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies what role this port plays or what this port is connected to.&lt;/ xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="priority" type="xs:integer"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Priority of port.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="full"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Describes what to do with incoming items if full.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element comment

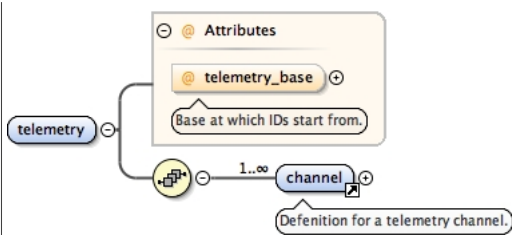
Namespace	No namespace	
Annotations	Simple comment tag with no attributes.	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Elements	arg_define/arg, channel, command, event, external_arg_define/arg, parameter, port, return
	Complex Types	component_define, interface_define
Source	<pre> &lt;xs:element name="comment" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Simple comment tag with no attributes.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>	

## Element telemetry

Namespace	No namespace
-----------	--------------



Diagram

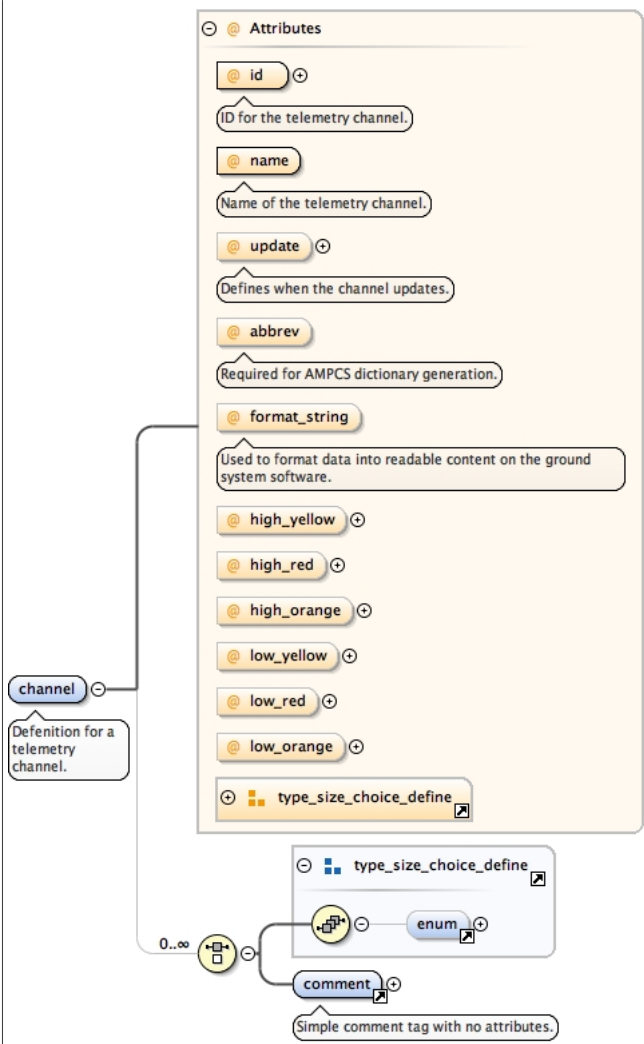


Properties	content: complex			
Used by	Complex Type component_define			
Model	channel+			
Children	channel			
Instance	<pre>&lt;telemetry telemetry_base=""&gt;   &lt;channel abbrev="" data_type="" format_string="" high_orange="" high_red="" high_yellow="" id="" low_orange="" low_red="" low_yellow=""&gt; channel&gt; &lt;/telemetry&gt;</pre>			
Attributes	QName	Type	Use	
	telemetry_base	base_code_define	optional	
		Base at which IDs start from.		
Source	<pre>&lt;xs:element name="telemetry"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="channel"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="telemetry_base" type="base_code_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Base at which IDs start from.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

Element channel

Namespace	No namespace
Annotations	Defenition for a telemetry channel.

Diagram



Properties	content: complex			
Used by	Element telemetry			
Model	(enum{0,1})   comment			
Children	comment, enum			
Instance	<pre>&lt;channel abbrev="" data_type="" format_string="" high_orange="" high_red="" high_yellow="" id="" low_orange="" low_yellow="" type_size_choice_define=""&gt;   &lt;enum name=""&gt;{0,1}&lt;/enum&gt;   &lt;comment&gt;{1,1}&lt;/comment&gt; &lt;/channel&gt;</pre>			
Attributes	QName	Type	Use	
	abbrev		optional	
		Required for AMPCS dictionary generation.		
	data_type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
	format_string		optional	
		Used to format data into readable content on the ground system software.		
	high_orange	xs:decimal	optional	
	high_red	xs:decimal	optional	
	high_yellow	xs:decimal	optional	
	id	id_define	required	
		ID for the telemetry channel.		
	low_orange	xs:decimal	optional	

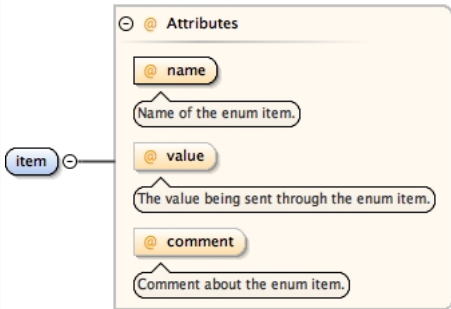
QName	Type	Use	
<b>low_red</b>	xs:decimal	optional	
<b>low_yellow</b>	xs:decimal	optional	
<b>name</b>		required	
	Name of the telemetry channel.		
<b>size</b>	xs:nonNegativeInteger	optional	
	The size of the argument.		
<b>type</b>	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
<b>update</b>	channel_update_define	optional	
	Defines when the channel updates.		
Source	<pre> &lt;xs:element name="channel"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defenition for a telemetry channel.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:group ref="type_size_choice_define"/&gt;       &lt;xs:element ref="comment"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="id" use="required" type="id_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;ID for the telemetry channel.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="name" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Name of the telemetry channel.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="update" type="channel_update_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Defines when the channel updates.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="abbrev"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Required for AMPCS dictionary generation.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="format_string"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Used to format data into readable content on the ground system software.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="high_yellow" type="xs:decimal"/&gt;     &lt;xs:attribute name="high_red" type="xs:decimal"/&gt;     &lt;xs:attribute name="high_orange" type="xs:decimal"/&gt;     &lt;xs:attribute name="low_yellow" type="xs:decimal"/&gt;     &lt;xs:attribute name="low_red" type="xs:decimal"/&gt;     &lt;xs:attribute name="low_orange" type="xs:decimal"/&gt;     &lt;xs:attributeGroup ref="type_size_choice_define"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>		

## Element enum

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element Group type_size_choice_define

	Complex Type		data_type_and_default_define	
	Element		parameter	
Model	item+			
Children	item			
Instance	<pre>&lt;enum name=""&gt;   &lt;item comment="" name="" value=""&gt;{1,unbounded}&lt;/item&gt; &lt;/enum&gt;</pre>			
Attributes	QName	Type	Use	
	name		required	
		Enum Name.		
Source	<pre>&lt;xs:element name="enum"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="item"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="name" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Enum Name.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element item

Namespace	No namespace			
Diagram				
Properties	content:	complex		
Used by	Element	enum		
Attributes	QName	Type	Use	
	comment		optional	
		Comment about the enum item.		
	name		required	
		Name of the enum item.		
	value		optional	
		The value being sent through the enum item.		
Source	<pre>&lt;xs:element name="item"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="name" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Name of the enum item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="value"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The value being sent through the enum item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="comment"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Comment about the enum item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt;</pre>			

</xs:element>

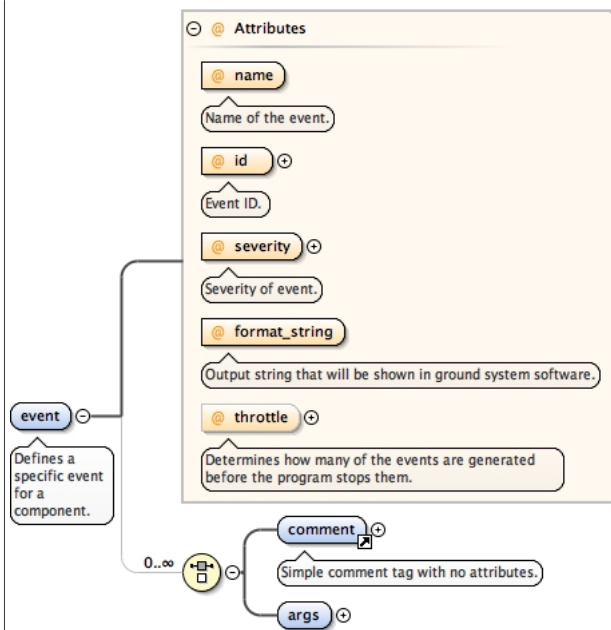
## Element events

Namespace	No namespace		
Annotations	Defines different events for a component.		
Diagram	<pre>graph LR     events([events]) --- event_base[event_base]     event_base --- event[event]     event_base --- event2[event]     event_base --- event3[event]     event_base --- event4[event]     event_base --- event5[event]     event_base --- event6[event]     event_base --- event7[event]     event_base --- event8[event]     event_base --- event9[event]     event_base --- event10[event]     event_base --- event11[event]     event_base --- event12[event]     event_base --- event13[event]     event_base --- event14[event]     event_base --- event15[event]     event_base --- event16[event]     event_base --- event17[event]     event_base --- event18[event]     event_base --- event19[event]     event_base --- event20[event]     event_base --- event21[event]     event_base --- event22[event]     event_base --- event23[event]     event_base --- event24[event]     event_base --- event25[event]     event_base --- event26[event]     event_base --- event27[event]     event_base --- event28[event]     event_base --- event29[event]     event_base --- event30[event]     event_base --- event31[event]     event_base --- event32[event]     event_base --- event33[event]     event_base --- event34[event]     event_base --- event35[event]     event_base --- event36[event]     event_base --- event37[event]     event_base --- event38[event]     event_base --- event39[event]     event_base --- event40[event]     event_base --- event41[event]     event_base --- event42[event]     event_base --- event43[event]     event_base --- event44[event]     event_base --- event45[event]     event_base --- event46[event]     event_base --- event47[event]     event_base --- event48[event]     event_base --- event49[event]     event_base --- event50[event]     event_base --- event51[event]     event_base --- event52[event]     event_base --- event53[event]     event_base --- event54[event]     event_base --- event55[event]     event_base --- event56[event]     event_base --- event57[event]     event_base --- event58[event]     event_base --- event59[event]     event_base --- event60[event]     event_base --- event61[event]     event_base --- event62[event]     event_base --- event63[event]     event_base --- event64[event]     event_base --- event65[event]     event_base --- event66[event]     event_base --- event67[event]     event_base --- event68[event]     event_base --- event69[event]     event_base --- event70[event]     event_base --- event71[event]     event_base --- event72[event]     event_base --- event73[event]     event_base --- event74[event]     event_base --- event75[event]     event_base --- event76[event]     event_base --- event77[event]     event_base --- event78[event]     event_base --- event79[event]     event_base --- event80[event]     event_base --- event81[event]     event_base --- event82[event]     event_base --- event83[event]     event_base --- event84[event]     event_base --- event85[event]     event_base --- event86[event]     event_base --- event87[event]     event_base --- event88[event]     event_base --- event89[event]     event_base --- event90[event]     event_base --- event91[event]     event_base --- event92[event]     event_base --- event93[event]     event_base --- event94[event]     event_base --- event95[event]     event_base --- event96[event]     event_base --- event97[event]     event_base --- event98[event]     event_base --- event99[event]     event_base --- event100[event]</pre>		
Properties	content:	complex	
Used by	Complex Type	component_define	
Model	event+		
Children	event		
Instance	<pre>&lt;events event_base=""&gt;   &lt;event format_string="" id="" name="" severity="" throttle=""&gt;{1,unbounded}&lt;/event&gt; &lt;/events&gt;</pre>		
Attributes	QName	Type	Use
	event_base	base_code_define	optional
	Base at which ids start from.		
Source	<pre>&lt;xs:element name="events"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines different events for a component.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="event"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="event_base" type="base_code_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Base at which ids start from.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element event

Namespace	No namespace
Annotations	Defines a specific event for a component.

Diagram



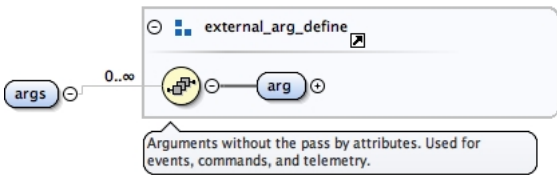
Properties	content: complex		
Used by	Element events		
Model	comment   args		
Children	args, comment		
Instance	<pre>&lt;event format_string="" id="" name="" severity="" throttle=""&gt;   &lt;comment&gt;{1,1}&lt;/comment&gt;   &lt;args&gt;{1,1}&lt;/args&gt; &lt;/event&gt;</pre>		
Attributes	QName	Type	Use
	format_string		required
		Output string that will be shown in ground system software.	
	id	id_define	required
		Event ID.	
	name		required
		Name of the event.	
	severity	severity_define	required
		Severity of event.	
	throttle	xs:nonNegativeInteger	optional
	Determines how many of the events are generated before the program stops them.		
Source	<pre>&lt;xs:element name="event"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines a specific event for a component.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="comment"/&gt;       &lt;xs:element name="args"&gt;         &lt;xs:complexType&gt;           &lt;xs:group minOccurs="0" maxOccurs="unbounded" ref="external_arg_define"/&gt;         &lt;/xs:complexType&gt;       &lt;/xs:element&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="name" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Name of the event.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="id" use="required" type="id_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Event ID.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

```

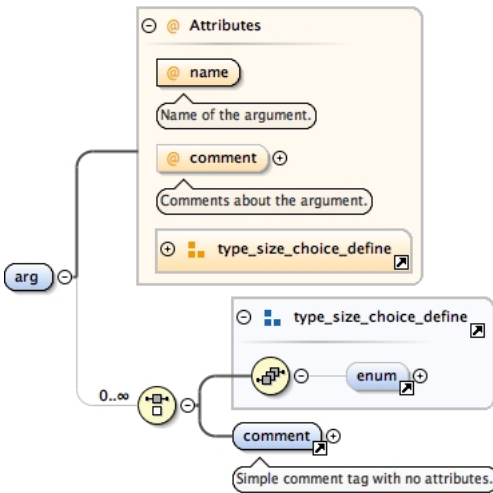
</xs:attribute>
<xs:attribute name="severity" use="required" type="severity_define">
  <xs:annotation>
    <xs:documentation>Severity of event.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="format_string" use="required">
  <xs:annotation>
    <xs:documentation>Output string that will be shown in ground system software.</
xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="throttle" type="xs:nonNegativeInteger">
  <xs:annotation>
    <xs:documentation>Determines how many of the events are generated before the program stops
them.</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>

```

## Element event / args

Namespace	No namespace
Diagram	
Properties	content: complex
Model	arg
Children	arg
Instance	<pre> &lt;args&gt;   &lt;arg comment="" data_type="" name="" size="" type=""&gt;{1,1}&lt;/arg&gt; &lt;/args&gt; </pre>
Source	<pre> &lt;xs:element name="args"&gt;   &lt;xs:complexType&gt;     &lt;xs:group minOccurs="0" maxOccurs="unbounded" ref="external_arg_define"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element external\_arg\_define / arg

Namespace	No namespace
Diagram	
Properties	content: complex
Model	(enum{0,1})   comment
Children	comment, enum
Instance	<pre> &lt;arg comment="" data_type="" name="" size="" type=""&gt; </pre>

	<pre> &lt;enum name=""&gt;{0,1}&lt;/enum&gt; &lt;comment&gt;{1,1}&lt;/comment&gt; &lt;/arg&gt; </pre>			
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	<b>comment</b>	xs:string	optional	
		Comments about the argument.		
	<b>data_type</b>	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
	<b>name</b>		required	
		Name of the argument.		
	<b>size</b>	xs:nonNegativeInteger	optional	
		The size of the argument.		
	<b>type</b>	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
Source	<pre> &lt;xs:element name="arg"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:group ref="type_size_choice_define"/&gt;       &lt;xs:element ref="comment"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="name" use="required"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Name of the argument.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="comment" type="xs:string"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Comments about the argument.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attributeGroup ref="type_size_choice_define"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>			

## Element commands

Namespace	No namespace			
Diagram				
Properties	content:	complex		
Used by	Complex Type	component_define		
Model	command+			
Children	command			
Instance	<pre>&lt;commands opcode_base=""&gt;   &lt;command full="" kind="" mnemonic="" opcode="" priority=""&gt;{1,unbounded}&lt;/command&gt; &lt;/commands&gt;</pre>			
Attributes	QName	Type	Use	
	opcode_base	base_code_define	optional	
		Base at which the opcodes start from.		
Source	<pre>&lt;xs:element name="commands"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="command"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="opcode_base" type="base_code_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Base at which the opcodes start from.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			



```
</xs:attribute>
</xs:complexType>
</xs:element>
```

## Element command

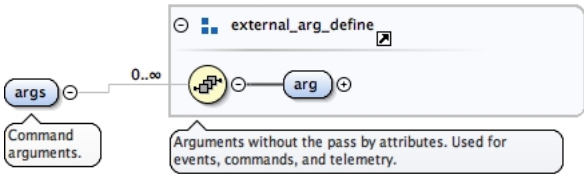
Namespace	No namespace			
Diagram				
Properties	content:	complex		
Used by	Element	commands		
Model	comment   (args)			
Children	args, comment			
Instance	<pre>&lt;command full="" kind="" mnemonic="" opcode="" priority=""&gt;   &lt;comment&gt;{1,1}&lt;/comment&gt;   &lt;args&gt;{1,1}&lt;/args&gt; &lt;/command&gt;</pre>			
Attributes	QName	Type	Use	
	full	full_items_define	optional	
		Describes what to do with incoming items if full.		
	kind	command_kind_define	required	
		Command kind.		
	mnemonic		required	
		Command mnemonic.		
	opcode	id_define	required	
		Command opcode.		
	priority	xs:integer	optional	
	Priority of the command.			
Source	<pre>&lt;xs:element name="command"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="comment"/&gt;       &lt;xs:group ref="args_define"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="kind" use="required" type="command_kind_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Command kind.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;</pre>			

```

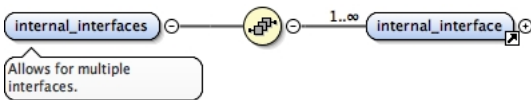
<xs:attribute name="opcode" use="required" type="id_define">
  <xs:annotation>
    <xs:documentation>Command opcode.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="mnemonic" use="required">
  <xs:annotation>
    <xs:documentation>Command mnemonic.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="priority" type="xs:integer">
  <xs:annotation>
    <xs:documentation>Priority of the command.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="full" type="full_items_define">
  <xs:annotation>
    <xs:documentation>Describes what to do with incoming items if full.</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>

```

## Element args\_define / args

Namespace	No namespace
Annotations	Command arguments.
Diagram	
Properties	content: complex
Model	arg
Children	arg
Instance	<pre> &lt;args&gt;   &lt;arg comment="" data_type="" name="" size="" type=""&gt;{1,1}&lt;/arg&gt; &lt;/args&gt; </pre>
Source	<pre> &lt;xs:element name="args"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Command arguments.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:group minOccurs="0" maxOccurs="unbounded" ref="external_arg_define"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element internal\_interfaces

Namespace	No namespace
Annotations	Allows for multiple interfaces.
Diagram	
Properties	content: complex
Used by	Complex Type component_define
Model	internal_interface+
Children	internal_interface
Instance	<pre> &lt;internal_interfaces&gt;   &lt;internal_interface name="" priority=""&gt;{1,unbounded}&lt;/internal_interface&gt; &lt;/internal_interfaces&gt; </pre>
Source	<pre> &lt;xs:element name="internal_interfaces"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Allows for multiple interfaces.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; </pre>

```
<xs:complexType>
  <xs:sequence>
    <xs:element maxOccurs="unbounded" ref="internal_interface"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
```

## Element internal\_interface

Namespace	No namespace			
Diagram	<p>The diagram illustrates the structure of the <code>internal_interface</code> element. It is a complex type defined by the <code>interface_define</code> interface. The element has two attributes: <code>name</code> (required) and <code>priority</code> (optional). The content of the element is a sequence of four child elements: <code>full</code>, <code>include_header</code>, <code>args</code>, and <code>comment</code>. Each child element has a cardinality of 1..1. The <code>full</code> element is described as 'Defines the header file of the interface.' The <code>args</code> element is described as 'One or more arguments.' The <code>comment</code> element is described as 'Simple comment tag with no attributes.'</p>			
Type	interface_define			
Properties	content:	complex		
Used by	Element	internal_interfaces		
Model	full   include_header   args   comment			
Children	args, comment, full, include_header			
Instance	<pre>&lt;internal_interface name="" priority=""&gt;   &lt;full&gt;{1,1}&lt;/full&gt;   &lt;include_header&gt;{1,1}&lt;/include_header&gt;   &lt;args&gt;{1,1}&lt;/args&gt;   &lt;comment&gt;{1,1}&lt;/comment&gt; &lt;/internal_interface&gt;</pre>			
Attributes	QName	Type	Use	
	name		required	
		Interface name.		
	priority	xs:integer	optional	
Source	<xs:element name="internal_interface" type="interface_define"/>			

## Element full

Namespace	No namespace		
Diagram			
Type	full_items_define		
Properties	content:	simple	
Facets	enumeration	drop	
	enumeration	assert	
	enumeration	block	
Used by	Complex Type	interface_define	
Source	<xs:element name="full" type="full_items_define"/>		

## Element interface\_define / include\_header

Namespace	No namespace
Annotations	Defines the header file of the interface.
Diagram	
Type	xs:anyURI
Properties	content: simple
Source	<pre>&lt;xs:element name="include_header" type="xs:anyURI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines the header file of the interface.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## Element interface\_define / args

Namespace	No namespace
Annotations	One or more arguments.
Diagram	
Properties	content: complex
Model	arg
Children	arg
Instance	<pre>&lt;args&gt;   &lt;arg comment="" data_type="" name="" pass_by="" size="" type=""&gt;{1,1}&lt;/arg&gt; &lt;/args&gt;</pre>
Source	<pre>&lt;xs:element name="args"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;One or more arguments.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:group minOccurs="0" maxOccurs="unbounded" ref="arg_define"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element arg\_define / arg

Namespace	No namespace
Diagram	

Properties	content: complex			
Model	(enum{0,1})   comment			
Children	comment, enum			
Instance	<arg comment="" data_type="" name="" pass_by="" size="" type=""> <enum name="">{0,1}</enum> <comment>{1,1}</comment> </arg>			
Attributes	QName	Type	Use	
	comment	xs:string	optional	
		Comments about the argument.		
	data_type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
	name		required	
		Name of the argument.		
	pass_by	pass_by_define	optional	
		Defines how the arguments are passed.		
	size	xs:nonNegativeInteger	optional	
		The size of the argument.		
	type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
Source	<xs:element name="arg"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="type_size_choice_define"/> <xs:element ref="comment"/> </xs:choice> <xs:attribute name="name" use="required"> <xs:annotation> <xs:documentation>Name of the argument.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="pass_by" type="pass_by_define"> <xs:annotation> <xs:documentation>Defines how the arguments are passed.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="comment" type="xs:string"> <xs:annotation> <xs:documentation>Comments about the argument.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attributeGroup ref="type_size_choice_define"/> </xs:complexType> </xs:element>			

## Element parameters

Namespace	No namespace
Diagram	<pre> graph LR     parameters(parameters) --- Attributes     subgraph Attributes         parameter_base(parameter_base)         opcode_base(opcode_base)     end     parameters --- parameter[parameter]     parameter --- definition(Parameter definition.)     style parameter fill:#d9e1f2,stroke:#333,stroke-width:1px     style definition fill:#d9e1f2,stroke:#333,stroke-width:1px   </pre>
Properties	content: complex
Used by	Complex Type component_define
Model	parameter+
Children	parameter
Instance	<pre>&lt;parameters opcode_base="" parameter_base=""&gt;</pre>

	<pre> &lt;parameter data_type="" default="" id="" name="" save_opcode="" set_opcode="" size=""&gt;{1,unbounded}&lt;/parameter&gt; &lt;/parameters&gt; </pre>			
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	opcode_base	base_code_define	optional	
	parameter_base	base_code_define	optional	
Source	<pre> &lt;xs:element name="parameters"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="parameter"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="parameter_base" type="base_code_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation/&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;     &lt;xs:attribute name="opcode_base" type="base_code_define"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation/&gt;       &lt;/xs:annotation&gt;     &lt;/xs:attribute&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>			

## Element parameter

Namespace	No namespace
Annotations	Parameter definition.
Diagram	<p>The diagram illustrates the structure of the <code>parameter</code> element. It is an extension of the <code>data_type_and_default_define</code> element. The <code>parameter</code> element has the following attributes:</p> <ul style="list-style-type: none"> <li><code>data_type</code>: A choice between <code>enum</code> and <code>comment</code>.</li> <li><code>default</code>: A choice between <code>enum</code> and <code>comment</code>.</li> <li><code>size</code>: A choice between <code>enum</code> and <code>comment</code>.</li> <li><code>id</code>: ID of the attribute.</li> <li><code>set_opcode</code>: Opcode for setting the parameter.</li> <li><code>save_opcode</code>: Opcode for saving the parameter.</li> <li><code>name</code>: Parameter name.</li> </ul> <p>A callout box explains: "Makes attribute pair choices to match data type with default value."</p>
Type	extension of data_type_and_default_define
Type hierarchy	<ul style="list-style-type: none"> <li>data_type_and_default_define</li> </ul>

Properties	content: complex			
Used by	Element parameters			
Model	enum{0,1} , comment			
Children	comment, enum			
Instance	<pre>&lt;parameter data_type="" default="" id="" name="" save_opcode="" set_opcode="" size=""&gt;   &lt;enum name=""&gt;{0,1}&lt;/enum&gt;   &lt;comment&gt;{1,1}&lt;/comment&gt; &lt;/parameter&gt;</pre>			
Attributes	QName	Type	Use	
	data_type	union of(not_user_cpp_type_define, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token)	required	
	default		optional	
	id	id_define	required	
		ID of the attribute.		
	name		required	
		Parameter name		
	save_opcode	id_define	required	
		Opcode for saving the parameter.		
	set_opcode	id_define	required	
		Opcode for setting the parameter.		
	size	positive_integer_define	optional	
Source	<pre>&lt;xs:element name="parameter"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Parameter definition.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:complexContent&gt;       &lt;xs:extension base="data_type_and_default_define"&gt;         &lt;xs:sequence&gt;           &lt;xs:element ref="comment"/&gt;         &lt;/xs:sequence&gt;         &lt;xs:attribute name="id" use="required" type="id_define"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;ID of the attribute.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attribute name="set_opcode" use="required" type="id_define"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Opcode for setting the parameter.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attribute name="save_opcode" use="required" type="id_define"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Opcode for saving the parameter.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attribute name="name" use="required"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Parameter name&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;       &lt;/xs:extension&gt;     &lt;/xs:complexContent&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

</xs:element>

## Element return

Namespace	No namespace		
Diagram			
Properties	content:	complex	
Model	(enum{0,1})   comment		
Children	comment, enum		
Instance	<return comment="" data_type="" name="" pass_by="" size="" type=""> <enum name="">{0,1}</enum> <comment>{1,1}</comment> </return>		
Attributes	QName	Type	Use
	comment	xs:string	optional
	Comments about the argument.		
	data_type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional
	name		optional
	Name of the argument.		
	pass_by	pass_by_define	optional
	Defines how the arguments are passed.		
	size	xs:nonNegativeInteger	optional
	The size of the argument.		
type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
Source	<xs:element name="return"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="type_size_choice_define"/> <xs:element ref="comment"/> </xs:choice> <xs:attribute name="name"> <xs:annotation> <xs:documentation>Name of the argument.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="pass_by" type="pass_by_define"> <xs:annotation> <xs:documentation>Defines how the arguments are passed.</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="comment" type="xs:string">		



```

<xs:annotation>
  <xs:documentation>Comments about the argument.</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attributeGroup ref="type_size_choice_define"/>
</xs:complexType>
</xs:element>

```

## Complex Type(s)

### Complex Type component\_define

Namespace	No namespace
Diagram	
Used by	Element component
Model	import_port_type   import_dictionary   (include_header)   import_serializable_type   ports   comment   telemetry   events   commands   internal_interfaces   parameters
Children	commands, comment, events, import_dictionary, import_port_type, import_serializable_type, include_header, internal_interfaces, parameters, ports, telemetry

Attributes	QName	Type	Use	
	kind	component_types_define	required	
		Choice between active, passive, and queued.		
	modeler	xs:boolean	optional	
	name		required	
	namespace		optional	
		The namespace in which the component is located in.		
Source	<pre>&lt;xs:complexType name="component_define"&gt;   &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:element ref="import_port_type"/&gt;     &lt;xs:element ref="import_dictionary"/&gt;     &lt;xs:group ref="import_header_define"/&gt;     &lt;xs:element ref="import_serializable_type"/&gt;     &lt;xs:element ref="ports"/&gt;     &lt;xs:element ref="comment"/&gt;     &lt;xs:element ref="telemetry"/&gt;     &lt;xs:element ref="events"/&gt;     &lt;xs:element ref="commands"/&gt;     &lt;xs:element ref="internal_interfaces"/&gt;     &lt;xs:element ref="parameters"/&gt;   &lt;/xs:choice&gt;   &lt;xs:attribute name="name" use="required"/&gt;   &lt;xs:attribute name="kind" use="required" type="component_types_define"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Choice between active, passive, and queued.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="namespace"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;The namespace in which the component is located in.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="modeler" type="xs:boolean"/&gt; &lt;/xs:complexType&gt;</pre>			

## Complex Type interface\_define

Namespace	No namespace																
Diagram																	
Used by	Element	internal_interface															
Model	full   include_header   args   comment																
Children	args, comment, full, include_header																
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>name</td><td></td><td>required</td><td></td></tr><tr><td></td><td colspan="3">Interface name.</td></tr><tr><td>priority</td><td>xs:integer</td><td>optional</td><td></td></tr></table>	QName	Type	Use		name		required			Interface name.			priority	xs:integer	optional	
QName	Type	Use															
name		required															
	Interface name.																
priority	xs:integer	optional															
Source	<pre>&lt;xs:complexType name="interface_define"&gt;   &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:element ref="full"/&gt;     &lt;xs:element ref="include_header"/&gt;     &lt;xs:element ref="args"/&gt;     &lt;xs:element ref="comment"/&gt;   &lt;/xs:choice&gt;   &lt;xs:attribute name="name" type="string" use="required"/&gt;   &lt;xs:attribute name="priority" type="integer" use="optional"/&gt; &lt;/xs:complexType&gt;</pre>																

```
<xs:element name="include_header" type="xs:anyURI">
  <xs:annotation>
    <xs:documentation>Defines the header file of the interface.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="args">
  <xs:annotation>
    <xs:documentation>One or more arguments.</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:group minOccurs="0" maxOccurs="unbounded" ref="arg_define"/>
  </xs:complexType>
</xs:element>
<xs:element ref="comment"/>
</xs:choice>
<xs:attribute name="name" use="required">
  <xs:annotation>
    <xs:documentation>Interface name.</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="priority" type="xs:integer"/>
</xs:complexType>
```

## Complex Type data type and default define

Namespace	No namespace																			
Annotations	Makes attribute pair choices to match data type with default value.																			
Diagram	<p>The diagram illustrates the structure of the <code>data_type_and_default_define</code> element. It is a complex type containing an annotation with documentation, a sequence of three elements: <code>data_type</code>, <code>default</code>, and <code>size</code>. The <code>data_type</code> element is connected to an <code>enum</code> element via a choice relationship, which is then connected to an <code>enum pair</code> element.</p>																			
Used by	Element	parameter																		
Model	enum{0,1}																			
Children	enum																			
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td><b>data_type</b></td><td>union of(not_user_cpp_type_define, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token)</td><td>required</td><td></td></tr><tr><td><b>default</b></td><td></td><td>optional</td><td></td></tr><tr><td><b>size</b></td><td>positive_integer_define</td><td>optional</td><td></td></tr></tbody></table>	QName	Type	Use		<b>data_type</b>	union of(not_user_cpp_type_define, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token)	required		<b>default</b>		optional		<b>size</b>	positive_integer_define	optional				
QName	Type	Use																		
<b>data_type</b>	union of(not_user_cpp_type_define, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token)	required																		
<b>default</b>		optional																		
<b>size</b>	positive_integer_define	optional																		
Source	<pre>&lt;xs:complexType name="data_type_and_default_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Makes attribute pair choices to match data type with default value.&lt;/ xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Enum pair.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:element minOccurs="0" ref="enum"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>																			

```

<xs:attribute name="data_type" use="required">
  <xs:simpleType>
    <xs:union memberTypes="not_user_cpp_type_define">
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="ENUM"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="string"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="I8"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="U8"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="I16"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="U16"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="I32"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="U32"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="I64"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="U64"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="F32"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="F64"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="NATIVE_INT_TYPE"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType>
        <xs:restriction base="xs:token">
          <xs:enumeration value="NATIVE_UINT_TYPE"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:union>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="default"/>
<xs:attribute name="size" type="positive_integer_define"/>
</xs:complexType>

```

## Simple Type(s)

### Simple Type port\_types\_define

Namespace	No namespace												
Annotations	Choice between different port types.												
Diagram	<p>Diagram illustrating the relationship between <code>port_types_define</code> and <code>xs.token</code>. <code>port_types_define</code> is a restriction of <code>xs.token</code>. The diagram shows a box for <code>port_types_define</code> with a note: "Choice between different port types." and a box for <code>xs.token</code> with a note: "Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>."</p>												
Type	restriction of <code>xs.token</code>												
Facets	<table border="1"> <tr><td>enumeration</td><td><code>input</code></td></tr> <tr><td>enumeration</td><td><code>sync_input</code></td></tr> <tr><td>enumeration</td><td><code>guarded_input</code></td></tr> <tr><td>enumeration</td><td><code>async_input</code></td></tr> <tr><td>enumeration</td><td><code>model_input</code></td></tr> <tr><td>enumeration</td><td><code>output</code></td></tr> </table>	enumeration	<code>input</code>	enumeration	<code>sync_input</code>	enumeration	<code>guarded_input</code>	enumeration	<code>async_input</code>	enumeration	<code>model_input</code>	enumeration	<code>output</code>
enumeration	<code>input</code>												
enumeration	<code>sync_input</code>												
enumeration	<code>guarded_input</code>												
enumeration	<code>async_input</code>												
enumeration	<code>model_input</code>												
enumeration	<code>output</code>												
Used by	Attribute <code>port/@kind</code>												
Source	<pre> &lt;xs:simpleType name="port_types_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Choice between different port types.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="input"/&gt;     &lt;xs:enumeration value="sync_input"/&gt;     &lt;xs:enumeration value="guarded_input"/&gt;     &lt;xs:enumeration value="async_input"/&gt;     &lt;xs:enumeration value="model_input"/&gt;     &lt;xs:enumeration value="output"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>												

### Simple Type component\_role\_define

Namespace	No namespace																		
Annotations	Choice for component roles.																		
Diagram	<p>Diagram illustrating the relationship between <code>component_role_define</code> and <code>xs.token</code>. <code>component_role_define</code> is a restriction of <code>xs.token</code>. The diagram shows a box for <code>component_role_define</code> with a note: "Choice for component roles." and a box for <code>xs.token</code> with a note: "Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>."</p>																		
Type	restriction of <code>xs.token</code>																		
Facets	<table border="1"> <tr><td>enumeration</td><td><code>LogEvent</code></td></tr> <tr><td>enumeration</td><td><code>LogTextEvent</code></td></tr> <tr><td>enumeration</td><td><code>TimeGet</code></td></tr> <tr><td>enumeration</td><td><code>ParamSet</code></td></tr> <tr><td>enumeration</td><td><code>ParamGet</code></td></tr> <tr><td>enumeration</td><td><code>Telemetry</code></td></tr> <tr><td>enumeration</td><td><code>CmdRegistration</code></td></tr> <tr><td>enumeration</td><td><code>Cmd</code></td></tr> <tr><td>enumeration</td><td><code>CmdResponse</code></td></tr> </table>	enumeration	<code>LogEvent</code>	enumeration	<code>LogTextEvent</code>	enumeration	<code>TimeGet</code>	enumeration	<code>ParamSet</code>	enumeration	<code>ParamGet</code>	enumeration	<code>Telemetry</code>	enumeration	<code>CmdRegistration</code>	enumeration	<code>Cmd</code>	enumeration	<code>CmdResponse</code>
enumeration	<code>LogEvent</code>																		
enumeration	<code>LogTextEvent</code>																		
enumeration	<code>TimeGet</code>																		
enumeration	<code>ParamSet</code>																		
enumeration	<code>ParamGet</code>																		
enumeration	<code>Telemetry</code>																		
enumeration	<code>CmdRegistration</code>																		
enumeration	<code>Cmd</code>																		
enumeration	<code>CmdResponse</code>																		
Used by	Attribute <code>port/@role</code>																		
Source	<pre> &lt;xs:simpleType name="component_role_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Choice for component roles.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="LogEvent"/&gt;     &lt;xs:enumeration value="LogTextEvent"/&gt;     &lt;xs:enumeration value="TimeGet"/&gt;     &lt;xs:enumeration value="ParamSet"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>																		

```
<xs:enumeration value="ParamGet" />
<xs:enumeration value="Telemetry" />
<xs:enumeration value="CmdRegistration" />
<xs:enumeration value="Cmd" />
<xs:enumeration value="CmdResponse" />
</xs:restriction>
</xs:simpleType>
```

## Simple Type id\_define

Namespace	No namespace
Annotations	Defines a ID data type. Acceptable values formats include "10" , "0xA" , "xA".
Diagram	
Type	restriction of xs:string
Facets	pattern ((0?x\d+) \d+)
Used by	Attributes channel/@id, command/@opcode, event/@id, parameter/@id, parameter/@save_opcode, parameter/@set_opcode
Source	<pre>&lt;xs:simpleType name="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines a ID data type. Acceptable values formats include "10" , "0xA" ,     "xA".&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="((0?x\d+) \d+)" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

## Simple Type channel\_update\_define

Namespace	No namespace
Annotations	Choice between always and on_change. This is used in the channel 'update' tag.
Diagram	
Type	restriction of xs:token
Facets	enumeration always enumeration on_change
Used by	Attribute channel/@update
Source	<pre>&lt;xs:simpleType name="channel_update_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Choice between always and on_change. This is used in the channel 'update'     tag.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="always" /&gt;     &lt;xs:enumeration value="on_change" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

## Simple Type base\_code\_define

Namespace	No namespace
Annotations	Made for base codes, ie 0x100,0x200
Diagram	
Type	union of(system_var_define, restriction of xs:string)

Used by	Attributes commands/@opcode_base, events/@event_base, parameters/@opcode_base, parameters/@parameter_base, telemetry/@telemetry_base
Source	<pre> &lt;xs:simpleType name="base_code_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Made for base codes, ie 0x100,0x200&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:union memberTypes="system_var_define"&gt;     &lt;xs:simpleType&gt;       &lt;xs:restriction base="xs:string"&gt;         &lt;xs:pattern value="((0?x\d+) \d+)(,?)+" /&gt;       &lt;/xs:restriction&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:union&gt; &lt;/xs:simpleType&gt; </pre>

## Simple Type severity\_define


Namespace	No namespace														
Annotations	Set of valid severity values. This is used for an event 'severity' tag.														
Diagram															
Type	restriction of xs:token														
Facets	<table> <tr><td>enumeration</td><td>COMMAND</td></tr> <tr><td>enumeration</td><td>ACTIVITY_LO</td></tr> <tr><td>enumeration</td><td>ACTIVITY_HI</td></tr> <tr><td>enumeration</td><td>WARNING_LO</td></tr> <tr><td>enumeration</td><td>WARNING_HI</td></tr> <tr><td>enumeration</td><td>DIAGNOSTIC</td></tr> <tr><td>enumeration</td><td>FATAL</td></tr> </table>	enumeration	COMMAND	enumeration	ACTIVITY_LO	enumeration	ACTIVITY_HI	enumeration	WARNING_LO	enumeration	WARNING_HI	enumeration	DIAGNOSTIC	enumeration	FATAL
enumeration	COMMAND														
enumeration	ACTIVITY_LO														
enumeration	ACTIVITY_HI														
enumeration	WARNING_LO														
enumeration	WARNING_HI														
enumeration	DIAGNOSTIC														
enumeration	FATAL														
Used by	Attribute event/@severity														
Source	<pre> &lt;xs:simpleType name="severity_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Set of valid severity values. This is used for an event 'severity' tag.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="COMMAND" /&gt;     &lt;xs:enumeration value="ACTIVITY_LO" /&gt;     &lt;xs:enumeration value="ACTIVITY_HI" /&gt;     &lt;xs:enumeration value="WARNING_LO" /&gt;     &lt;xs:enumeration value="WARNING_HI" /&gt;     &lt;xs:enumeration value="DIAGNOSTIC" /&gt;     &lt;xs:enumeration value="FATAL" /&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>														

## Simple Type command\_kind\_define


Namespace	No namespace						
Annotations	Choice between different command kinds.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>async</td></tr> <tr><td>enumeration</td><td>sync</td></tr> <tr><td>enumeration</td><td>guarded</td></tr> </table>	enumeration	async	enumeration	sync	enumeration	guarded
enumeration	async						
enumeration	sync						
enumeration	guarded						
Used by	Attribute command/@kind						
Source	<pre> &lt;xs:simpleType name="command_kind_define"&gt; </pre>						

```
<xs:annotation>
  <xs:documentation>Choice between different command kinds.</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:token">
  <xs:enumeration value="async"/>
  <xs:enumeration value="sync"/>
  <xs:enumeration value="guarded"/>
</xs:restriction>
</xs:simpleType>
```

## Simple Type full\_items\_define

Namespace	No namespace						
Annotations	Valid values for the full tag.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>drop</td></tr> <tr><td>enumeration</td><td>assert</td></tr> <tr><td>enumeration</td><td>block</td></tr> </table>	enumeration	drop	enumeration	assert	enumeration	block
enumeration	drop						
enumeration	assert						
enumeration	block						
Used by	<table> <tr><td>Attribute</td><td>command/@full</td></tr> <tr><td>Element</td><td>full</td></tr> </table>	Attribute	command/@full	Element	full		
Attribute	command/@full						
Element	full						
Source	<pre>&lt;xs:simpleType name="full_items_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Valid values for the full tag.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="drop"/&gt;     &lt;xs:enumeration value="assert"/&gt;     &lt;xs:enumeration value="block"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

## Simple Type pass\_by\_define

Namespace	No namespace						
Annotations	Defines how the variable is being passed.						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>reference</td></tr> <tr><td>enumeration</td><td>value</td></tr> <tr><td>enumeration</td><td>pointer</td></tr> </table>	enumeration	reference	enumeration	value	enumeration	pointer
enumeration	reference						
enumeration	value						
enumeration	pointer						
Used by	<table> <tr><td>Attributes</td><td>arg_define/arg/@pass_by, return/@pass_by</td></tr> </table>	Attributes	arg_define/arg/@pass_by, return/@pass_by				
Attributes	arg_define/arg/@pass_by, return/@pass_by						
Source	<pre>&lt;xs:simpleType name="pass_by_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines how the variable is being passed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="reference"/&gt;     &lt;xs:enumeration value="value"/&gt;     &lt;xs:enumeration value="pointer"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

## Simple Type positive\_integer\_define

Namespace	No namespace
Annotations	Positive, non-zero, whole numbers.



Diagram	
Type	restriction of xs:integer
Facets	minInclusive 1
Used by	Attribute data_type_and_default_define/@size
Source	<pre>&lt;xs:simpleType name="positive_integer_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Positive, non-zero, whole numbers.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:minInclusive value="1"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### Simple Type component\_types\_define

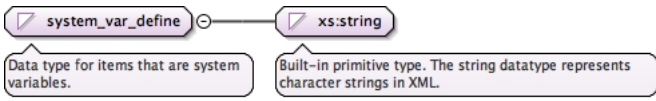
Namespace	No namespace
Annotations	Choice between active, passive, or queued.
Diagram	
Type	restriction of xs:token
Facets	enumeration active enumeration passive enumeration queued
Used by	Attribute component_define/@kind
Source	<pre>&lt;xs:simpleType name="component_types_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Choice between active, passive, or queued.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:token"&gt;     &lt;xs:enumeration value="active"/&gt;     &lt;xs:enumeration value="passive"/&gt;     &lt;xs:enumeration value="queued"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### Simple Type id\_or\_system\_var\_define

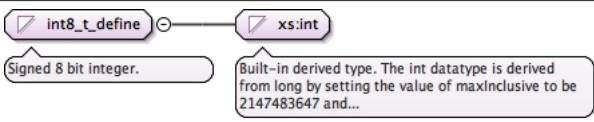
Namespace	No namespace
Annotations	Data types for items that can either be numbers or references to system variables that have numbers.
Diagram	
Type	union of(system_var_define, id_define)
Source	<pre>&lt;xs:simpleType name="id_or_system_var_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data types for items that can either be numbers or references to system     variables that have numbers.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:union memberTypes="system_var_define id_define"/&gt; &lt;/xs:simpleType&gt;</pre>

### Simple Type system\_var\_define

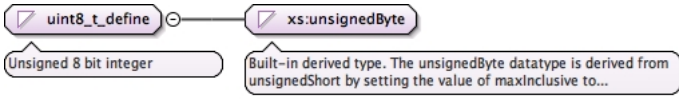
Namespace	No namespace
-----------	--------------

Annotations	Data type for items that are system variables.
Diagram	
Type	restriction of xs:string
Facets	pattern <code>\$(\w _ \\-)+</code>
Source	<pre>&lt;xs:simpleType name="system_var_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data type for items that are system variables.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:pattern value="\$(\w _ \\-)+"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### Simple Type int8\_t\_define

Namespace	No namespace				
Annotations	Signed 8 bit integer.				
Diagram					
Type	restriction of xs:int				
Facets	<table> <tr> <td>maxInclusive</td><td>127</td></tr> <tr> <td>minInclusive</td><td>-128</td></tr> </table>	maxInclusive	127	minInclusive	-128
maxInclusive	127				
minInclusive	-128				
Used by	Simple Type <code>I8_define</code>				
Source	<pre>&lt;xs:simpleType name="int8_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Signed 8 bit integer.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:int"&gt;     &lt;xs:minInclusive value="-128"/&gt;     &lt;xs:maxInclusive value="127"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type uint8\_t\_define

Namespace	No namespace				
Annotations	Unsigned 8 bit integer				
Diagram					
Type	restriction of xs:unsignedByte				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Simple Type <code>U8_define</code>				
Source	<pre>&lt;xs:simpleType name="uint8_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Unsigned 8 bit integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:unsignedByte"&gt;     &lt;xs:minInclusive value="0"/&gt;     &lt;xs:maxInclusive value="255"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type int16\_t\_define

Namespace	No namespace
-----------	--------------

Annotations	Signed 16 bit integer.				
Diagram					
Type	restriction of xs:int				
Facets	<table> <tr> <td>maxInclusive</td><td>32767</td></tr> <tr> <td>minInclusive</td><td>-32768</td></tr> </table>	maxInclusive	32767	minInclusive	-32768
maxInclusive	32767				
minInclusive	-32768				
Used by	Simple Type I16_define				
Source	<pre>&lt;xs:simpleType name="int16_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Signed 16 bit integer.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:int"&gt;     &lt;xs:minInclusive value="-32768"/&gt;     &lt;xs:maxInclusive value="32767"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type uint16\_t\_define

Namespace	No namespace				
Annotations	Unsigned 16 bit integer				
Diagram					
Type	restriction of xs:int				
Facets	<table> <tr> <td>maxInclusive</td><td>65535</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	65535	minInclusive	0
maxInclusive	65535				
minInclusive	0				
Used by	Simple Type U16_define				
Source	<pre>&lt;xs:simpleType name="uint16_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Unsigned 16 bit integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:int"&gt;     &lt;xs:minInclusive value="0"/&gt;     &lt;xs:maxInclusive value="65535"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type int32\_t\_define

Namespace	No namespace				
Annotations	Signed 32 bit integer.				
Diagram					
Type	restriction of xs:integer				
Facets	<table> <tr> <td>maxInclusive</td><td>2147483647</td></tr> <tr> <td>minInclusive</td><td>-2147483648</td></tr> </table>	maxInclusive	2147483647	minInclusive	-2147483648
maxInclusive	2147483647				
minInclusive	-2147483648				
Used by	Simple Types I32_define, NATIVE_INT_TYPE_define				
Source	<pre>&lt;xs:simpleType name="int32_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Signed 32 bit integer.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:minInclusive value="-2147483648"/&gt;     &lt;xs:maxInclusive value="2147483647"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>				

```
</xs:restriction>
</xs:simpleType>
```

## Simple Type uint32\_t\_define

Namespace	No namespace				
Annotations	Unsigned 32 bit integer				
Diagram	<pre> graph LR     A[uint32_t_define] --- B[xs:integer]     A --- C[Unsigned 32 bit integer]     B --- D[Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This...] </pre>				
Type	restriction of xs:integer				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Used by	Simple Types NATIVE_UINT_TYPE_define, U32_define				
Source	<pre> &lt;xs:simpleType name="uint32_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Unsigned 32 bit integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:minInclusive value="0"/&gt;     &lt;xs:maxInclusive value="4294967295"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>				

## Simple Type int64\_t\_define

Namespace	No namespace				
Annotations	Signed 64 bit integer.				
Diagram	<pre> graph LR     A[int64_t_define] --- B[xs:integer]     A --- C[Signed 64 bit integer.]     B --- D[Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This...] </pre>				
Type	restriction of xs:integer				
Facets	<table> <tr> <td>maxInclusive</td><td>9223372036854775807</td></tr> <tr> <td>minInclusive</td><td>-9223372036854775808</td></tr> </table>	maxInclusive	9223372036854775807	minInclusive	-9223372036854775808
maxInclusive	9223372036854775807				
minInclusive	-9223372036854775808				
Used by	Simple Type I64_define				
Source	<pre> &lt;xs:simpleType name="int64_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Signed 64 bit integer.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:minInclusive value="-9223372036854775808"/&gt;     &lt;xs:maxInclusive value="9223372036854775807"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>				

## Simple Type uint64\_t\_define

Namespace	No namespace				
Annotations	Unsigned 64 bit integer				
Diagram	<pre> graph LR     A[uint64_t_define] --- B[xs:integer]     A --- C[Unsigned 64 bit integer]     B --- D[Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This...] </pre>				
Type	restriction of xs:integer				
Facets	<table> <tr> <td>maxInclusive</td><td>18446744073709551615</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	18446744073709551615	minInclusive	0
maxInclusive	18446744073709551615				
minInclusive	0				
Used by	Simple Type U64_define				

Source	<pre> &lt;xs:simpleType name="uint64_t_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Unsigned 64 bit integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:integer"&gt;     &lt;xs:minInclusive value="0"/&gt;     &lt;xs:maxInclusive value="18446744073709551615"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Simple Type not\_user\_cpp\_type\_define

Namespace	No namespace
Annotations	Ensures data is not of the names of any other user defined C++ name.
Diagram	
Type	xs:string
Source	<pre> &lt;xs:simpleType name="not_user_cpp_type_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Ensures data is not of the names of any other user defined C++ name.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"/&gt; &lt;/xs:simpleType&gt; </pre>

### Simple Type NATIVE\_INT\_TYPE\_define

Namespace	No namespace				
Annotations	native integer type declaration				
Diagram					
Type	int32_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer</li> <li>int32_t_define</li> <li>NATIVE_INT_TYPE_define</li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>2147483647</td></tr> <tr> <td>minInclusive</td><td>-2147483648</td></tr> </table>	maxInclusive	2147483647	minInclusive	-2147483648
maxInclusive	2147483647				
minInclusive	-2147483648				
Source	<pre> &lt;xs:simpleType name="NATIVE_INT_TYPE_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;native integer type declaration&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="int32_t_define"/&gt; &lt;/xs:simpleType&gt; </pre>				

### Simple Type NATIVE\_UINT\_TYPE\_define

Namespace	No namespace				
Annotations	native unsigned integer type declaration				
Diagram					
Type	uint32_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer</li> <li>uint32_t_define</li> <li>NATIVE_UINT_TYPE_define</li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				

Source	<pre> &lt;xs:simpleType name="NATIVE_UINT_TYPE_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;native unsigned integer type declaration&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="uint32_t_define"/&gt; &lt;/xs:simpleType&gt; </pre>
--------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Simple Type I8\_define

Namespace	No namespace				
Annotations	8-bit signed integer				
Diagram	<pre> graph LR     I8_define --&gt; int8_t_define     I8_define_label[8-bit signed integer] --- I8_define     int8_t_define_label[Signed 8 bit integer.] --- int8_t_define </pre>				
Type	int8_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:int             <ul style="list-style-type: none"> <li>int8_t_define                     <ul style="list-style-type: none"> <li>I8_define</li> </ul> </li> </ul> </li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>127</td></tr> <tr> <td>minInclusive</td><td>-128</td></tr> </table>	maxInclusive	127	minInclusive	-128
maxInclusive	127				
minInclusive	-128				
Source	<pre> &lt;xs:simpleType name="I8_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;8-bit signed integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="int8_t_define"/&gt; &lt;/xs:simpleType&gt; </pre>				

## Simple Type U8\_define

Namespace	No namespace				
Annotations	8-bit unsigned integer				
Diagram	<pre> graph LR     U8_define --&gt; uint8_t_define     U8_define_label[8-bit unsigned integer] --- U8_define     uint8_t_define_label[Unsigned 8 bit integer] --- uint8_t_define </pre>				
Type	uint8_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:unsignedByte             <ul style="list-style-type: none"> <li>uint8_t_define                     <ul style="list-style-type: none"> <li>U8_define</li> </ul> </li> </ul> </li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>255</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	255	minInclusive	0
maxInclusive	255				
minInclusive	0				
Used by	Simple Type BYTE_define				
Source	<pre> &lt;xs:simpleType name="U8_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;8-bit unsigned integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="uint8_t_define"/&gt; &lt;/xs:simpleType&gt; </pre>				

## Simple Type BYTE\_define

Namespace	No namespace
Annotations	byte type
Diagram	<pre> graph LR     BYTE_define --&gt; U8_define     BYTE_define_label[byte type] --- BYTE_define     U8_define_label[8-bit unsigned integer] --- U8_define </pre>
Type	U8_define
Type hierarchy	<ul style="list-style-type: none"> <li>xs:unsignedByte             <ul style="list-style-type: none"> <li>U8_define</li> </ul> </li> </ul>

	<ul style="list-style-type: none"> <li>• uint8_t_define</li> <li>• U8_define</li> <li>• BYTE_define</li> </ul>
Facets	maxInclusive 255
	minInclusive 0
Source	<pre>&lt;xs:simpleType name="BYTE_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;byte type&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="U8_define" /&gt; &lt;/xs:simpleType&gt;</pre>

## Simple Type I16\_define

Namespace	No namespace
Diagram	
Type	int16_t_define
Type hierarchy	<ul style="list-style-type: none"> <li>• xs:int</li> <li>• int16_t_define</li> <li>• I16_define</li> </ul>
Facets	maxInclusive 32767
	minInclusive -32768
Source	<pre>&lt;xs:simpleType name="I16_define"&gt;   &lt;xs:restriction base="int16_t_define" /&gt; &lt;/xs:simpleType&gt;</pre>

## Simple Type U16\_define

Namespace	No namespace
Annotations	16-bit unsigned integer
Diagram	
Type	uint16_t_define
Type hierarchy	<ul style="list-style-type: none"> <li>• xs:int</li> <li>• uint16_t_define</li> <li>• U16_define</li> </ul>
Facets	maxInclusive 65535
	minInclusive 0
Source	<pre>&lt;xs:simpleType name="U16_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;16-bit unsigned integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="uint16_t_define" /&gt; &lt;/xs:simpleType&gt;</pre>

## Simple Type I32\_define

Namespace	No namespace
Annotations	32-bit signed integer
Diagram	

Type	int32_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>int32_t_define <ul style="list-style-type: none"> <li>I32_define</li> </ul> </li> </ul> </li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>2147483647</td></tr> <tr> <td>minInclusive</td><td>-2147483648</td></tr> </table>	maxInclusive	2147483647	minInclusive	-2147483648
maxInclusive	2147483647				
minInclusive	-2147483648				
Source	<pre>&lt;xs:simpleType name="I32_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;32-bit signed integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="int32_t_define"/&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type U32\_define

Namespace	No namespace				
Annotations	16-bit unsigned integer				
Diagram	<pre> graph LR     U32_define[U32_define] --&gt; uint32_t_define[uint32_t_define]     U32_define --- U32_note[16-bit unsigned integer]     uint32_t_define --- U32_note2[Unsigned 32 bit integer]   </pre>				
Type	uint32_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>uint32_t_define <ul style="list-style-type: none"> <li>U32_define</li> </ul> </li> </ul> </li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>4294967295</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	4294967295	minInclusive	0
maxInclusive	4294967295				
minInclusive	0				
Source	<pre>&lt;xs:simpleType name="U32_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;16-bit unsigned integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="uint32_t_define"/&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type I64\_define

Namespace	No namespace				
Annotations	64-bit unsigned integer				
Diagram	<pre> graph LR     I64_define[I64_define] --&gt; int64_t_define[int64_t_define]     I64_define --- I64_note[64-bit unsigned integer]     int64_t_define --- I64_note2[Signed 64 bit integer.]   </pre>				
Type	int64_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer <ul style="list-style-type: none"> <li>int64_t_define <ul style="list-style-type: none"> <li>I64_define</li> </ul> </li> </ul> </li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>9223372036854775807</td></tr> <tr> <td>minInclusive</td><td>-9223372036854775808</td></tr> </table>	maxInclusive	9223372036854775807	minInclusive	-9223372036854775808
maxInclusive	9223372036854775807				
minInclusive	-9223372036854775808				
Source	<pre>&lt;xs:simpleType name="I64_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;64-bit unsigned integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="int64_t_define"/&gt; &lt;/xs:simpleType&gt;</pre>				

### Simple Type U64\_define

Namespace	No namespace
Annotations	64-bit unsigned integer



Diagram					
Type	uint64_t_define				
Type hierarchy	<ul style="list-style-type: none"> <li>xs:integer</li> <li>uint64_t_define</li> <li>U64_define</li> </ul>				
Facets	<table> <tr> <td>maxInclusive</td><td>18446744073709551615</td></tr> <tr> <td>minInclusive</td><td>0</td></tr> </table>	maxInclusive	18446744073709551615	minInclusive	0
maxInclusive	18446744073709551615				
minInclusive	0				
Source	<pre>&lt;xs:simpleType name="U64_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;64-bit unsigned integer&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="uint64_t_define"/&gt; &lt;/xs:simpleType&gt;</pre>				

## Simple Type F32\_define

Namespace	No namespace
Annotations	32 bit float
Diagram	
Type	xs:float
Source	<pre>&lt;xs:simpleType name="F32_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;32 bit float&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:float"/&gt; &lt;/xs:simpleType&gt;</pre>

## Simple Type F64\_define

Namespace	No namespace
Annotations	64 bit float
Diagram	
Type	xs:double
Source	<pre>&lt;xs:simpleType name="F64_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;64 bit float&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:double"/&gt; &lt;/xs:simpleType&gt;</pre>

## Attribute(s)

### Attribute port / @name

Namespace	No namespace
Annotations	Name of the port.
Properties	use: required
Used by	Element port
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the port.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute port / @data\_type

Namespace	No namespace
Annotations	Type of data that is being accessed/sent from the port.
Properties	use: required
Used by	Element port
Source	<pre>&lt;xs:attribute name="data_type" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Type of data that is being accessed/sent from the port.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute port / @kind

Namespace	No namespace
Annotations	Defines if port is an input or an output port.
Type	port_types_define
Properties	use: required
Facets	enumeration input
	enumeration sync_input
	enumeration guarded_input
	enumeration async_input
	enumeration model_input
	enumeration output
Used by	Element port
Source	<pre>&lt;xs:attribute name="kind" use="required" type="port_types_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines if port is an input or an output port.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute port / @max\_number

Namespace	No namespace
Annotations	Defines how many connections can be established to this port.
Used by	Element port
Source	<pre>&lt;xs:attribute name="max_number"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines how many connections can be established to this port.&lt;/   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute port / @role

Namespace	No namespace
Annotations	Specifies what role this port plays or what this port is connected to.
Type	component_role_define
Properties	content: simple
Facets	enumeration LogEvent
	enumeration LogTextEvent
	enumeration TimeGet
	enumeration ParamSet
	enumeration ParamGet
	enumeration Telemetry
	enumeration CmdRegistration

	enumeration	Cmd
	enumeration	CmdResponse
Used by	Element	port
Source	<pre>&lt;xs:attribute name="role" type="component_role_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies what role this port plays or what this port is connected to.&lt;/ xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute port / @priority

Namespace	No namespace	
Annotations	Priority of port.	
Type	xs:integer	
Properties	content:	simple
Used by	Element	port
Source	<pre>&lt;xs:attribute name="priority" type="xs:integer"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Priority of port.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute port / @full

Namespace	No namespace	
Annotations	Describes what to do with incoming items if full.	
Used by	Element	port
Source	<pre>&lt;xs:attribute name="full"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Describes what to do with incoming items if full.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute item / @name

Namespace	No namespace	
Annotations	Name of the enum item.	
Properties	use:	required
Used by	Element	item
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the enum item.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute item / @value

Namespace	No namespace	
Annotations	The value being sent through the enum item.	
Used by	Element	item
Source	<pre>&lt;xs:attribute name="value"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The value being sent through the enum item.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute item / @comment

Namespace	No namespace	
-----------	--------------	--

Annotations	Comment about the enum item.
Used by	Element item
Source	<pre>&lt;xs:attribute name="comment"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Comment about the enum item.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute enum / @name

Namespace	No namespace
Annotations	Enum Name.
Properties	use: required
Used by	Element enum
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Enum Name.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute channel / @id

Namespace	No namespace
Annotations	ID for the telemetry channel.
Type	id_define
Properties	use: required
Facets	pattern ((0?x\d+) \d+)
Used by	Element channel
Source	<pre>&lt;xs:attribute name="id" use="required" type="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;ID for the telemetry channel.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute channel / @name

Namespace	No namespace
Annotations	Name of the telemetry channel.
Properties	use: required
Used by	Element channel
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the telemetry channel.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute channel / @update

Namespace	No namespace
Annotations	Defines when the channel updates.
Type	channel_update_define
Properties	content: simple
Facets	enumeration always
	enumeration on_change
Used by	Element channel
Source	<pre>&lt;xs:attribute name="update" type="channel_update_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines when the channel updates.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

	<pre> &lt;/xs:annotation&gt; &lt;/xs:attribute&gt; </pre>
--	-----------------------------------------------------------

### Attribute channel / @abbrev

Namespace	No namespace
Annotations	Required for AMPCS dictionary generation.
Used by	Element channel
Source	<pre> &lt;xs:attribute name="abbrev"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required for AMPCS dictionary generation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt; </pre>

### Attribute channel / @format\_string

Namespace	No namespace
Annotations	Used to format data into readable content on the ground system software.
Used by	Element channel
Source	<pre> &lt;xs:attribute name="format_string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Used to format data into readable content on the ground system software.&lt;/ xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt; </pre>

### Attribute channel / @high\_yellow

Namespace	No namespace
Type	xs:decimal
Properties	content: simple
Used by	Element channel
Source	<pre> &lt;xs:attribute name="high_yellow" type="xs:decimal"/&gt; </pre>

### Attribute channel / @high\_red

Namespace	No namespace
Type	xs:decimal
Properties	content: simple
Used by	Element channel
Source	<pre> &lt;xs:attribute name="high_red" type="xs:decimal"/&gt; </pre>

### Attribute channel / @high\_orange

Namespace	No namespace
Type	xs:decimal
Properties	content: simple
Used by	Element channel
Source	<pre> &lt;xs:attribute name="high_orange" type="xs:decimal"/&gt; </pre>

### Attribute channel / @low\_yellow

Namespace	No namespace
Type	xs:decimal
Properties	content: simple
Used by	Element channel

Source	<code>&lt;xs:attribute name="low_yellow" type="xs:decimal"/&gt;</code>
--------	------------------------------------------------------------------------

### Attribute channel / @low\_red

Namespace	No namespace
Type	xs:decimal
Properties	content: simple
Used by	Element channel
Source	<code>&lt;xs:attribute name="low_red" type="xs:decimal"/&gt;</code>

### Attribute channel / @low\_orange

Namespace	No namespace
Type	xs:decimal
Properties	content: simple
Used by	Element channel
Source	<code>&lt;xs:attribute name="low_orange" type="xs:decimal"/&gt;</code>

### Attribute type\_size\_choice\_define / @data\_type

Namespace	No namespace
Type	union of(xs:string, restriction of xs:token, restriction of xs:token)
Properties	content: simple
Used by	Attribute Group type_size_choice_define
Source	<pre> &lt;xs:attribute name="data_type"&gt;   &lt;xs:simpleType&gt;     &lt;xs:union memberTypes="xs:string"&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:token"&gt;           &lt;xs:enumeration value="string"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:token"&gt;           &lt;xs:enumeration value="ENUM"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:union&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

### Attribute type\_size\_choice\_define / @type

Namespace	No namespace
Type	union of(xs:string, restriction of xs:token, restriction of xs:token)
Properties	content: simple
Used by	Attribute Group type_size_choice_define
Source	<pre> &lt;xs:attribute name="type"&gt;   &lt;xs:simpleType&gt;     &lt;xs:union memberTypes="xs:string"&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:token"&gt;           &lt;xs:enumeration value="string"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;       &lt;xs:simpleType&gt;         &lt;xs:restriction base="xs:token"&gt;           &lt;xs:enumeration value="ENUM"/&gt;         &lt;/xs:restriction&gt;       &lt;/xs:simpleType&gt;     &lt;/xs:union&gt;   &lt;/xs:simpleType&gt; &lt;/xs:attribute&gt; </pre>

### Attribute type\_size\_choice\_define / @size

Namespace	No namespace
Annotations	The size of the argument.
Type	xs:nonNegativeInteger
Properties	content: simple
Used by	Attribute Group type_size_choice_define
Source	<pre>&lt;xs:attribute name="size" type="xs:nonNegativeInteger"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The size of the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute telemetry / @telemetry\_base

Namespace	No namespace
Annotations	Base at which IDs start from.
Type	base_code_define
Properties	content: simple
Used by	Element telemetry
Source	<pre>&lt;xs:attribute name="telemetry_base" type="base_code_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Base at which IDs start from.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute external\_arg\_define / arg / @name

Namespace	No namespace
Annotations	Name of the argument.
Properties	use: required
Used by	Element external_arg_define/arg
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute external\_arg\_define / arg / @comment

Namespace	No namespace
Annotations	Comments about the argument.
Type	xs:string
Properties	content: simple
Used by	Element external_arg_define/arg
Source	<pre>&lt;xs:attribute name="comment" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Comments about the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute event / @name

Namespace	No namespace
Annotations	Name of the event.
Properties	use: required
Used by	Element event
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;</pre>

```
<xs:documentation>Name of the event.</xs:documentation>
</xs:annotation>
</xs:attribute>
```

### Attribute event / @id

Namespace	No namespace
Annotations	Event ID.
Type	id_define
Properties	use: required
Facets	pattern ((0?x\d+) \d+)
Used by	Element event
Source	<pre>&lt;xs:attribute name="id" use="required" type="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Event ID.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute event / @severity

Namespace	No namespace														
Annotations	Severity of event.														
Type	severity_define														
Properties	use: required														
Facets	<table> <tr><td>enumeration</td><td>COMMAND</td></tr> <tr><td>enumeration</td><td>ACTIVITY_LO</td></tr> <tr><td>enumeration</td><td>ACTIVITY_HI</td></tr> <tr><td>enumeration</td><td>WARNING_LO</td></tr> <tr><td>enumeration</td><td>WARNING_HI</td></tr> <tr><td>enumeration</td><td>DIAGNOSTIC</td></tr> <tr><td>enumeration</td><td>FATAL</td></tr> </table>	enumeration	COMMAND	enumeration	ACTIVITY_LO	enumeration	ACTIVITY_HI	enumeration	WARNING_LO	enumeration	WARNING_HI	enumeration	DIAGNOSTIC	enumeration	FATAL
enumeration	COMMAND														
enumeration	ACTIVITY_LO														
enumeration	ACTIVITY_HI														
enumeration	WARNING_LO														
enumeration	WARNING_HI														
enumeration	DIAGNOSTIC														
enumeration	FATAL														
Used by	Element event														
Source	<pre>&lt;xs:attribute name="severity" use="required" type="severity_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Severity of event.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>														

### Attribute event / @format\_string

Namespace	No namespace
Annotations	Output string that will be shown in ground system software.
Properties	use: required
Used by	Element event
Source	<pre>&lt;xs:attribute name="format_string" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Output string that will be shown in ground system software.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute event / @throttle

Namespace	No namespace
Annotations	Determines how many of the events are generated before the program stops them.
Type	xs:nonNegativeInteger
Properties	content: simple
Used by	Element event



Source	<pre>&lt;xs:attribute name="throttle" type="xs:nonNegativeInteger"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Determines how many of the events are generated before the program stops     them.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>
--------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Attribute events / @event\_base

Namespace	No namespace
Annotations	Base at which ids start from.
Type	base_code_define
Properties	content: simple
Used by	Element events
Source	<pre>&lt;xs:attribute name="event_base" type="base_code_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Base at which ids start from.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute command / @kind

Namespace	No namespace
Annotations	Command kind.
Type	command_kind_define
Properties	use: required
Facets	enumeration async
	enumeration sync
	enumeration guarded
Used by	Element command
Source	<pre>&lt;xs:attribute name="kind" use="required" type="command_kind_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Command kind.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute command / @opcode

Namespace	No namespace
Annotations	Command opcode.
Type	id_define
Properties	use: required
Facets	pattern ((0?x\d+) \d+)
Used by	Element command
Source	<pre>&lt;xs:attribute name="opcode" use="required" type="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Command opcode.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute command / @mnemonic

Namespace	No namespace
Annotations	Command mnemonic.
Properties	use: required
Used by	Element command
Source	<pre>&lt;xs:attribute name="mnemonic" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Command mnemonic.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

```
</xs:annotation>
</xs:attribute>
```

### Attribute command / @priority

Namespace	No namespace
Annotations	Priority of the command.
Type	xs:integer
Properties	content: simple
Used by	Element command
Source	<pre>&lt;xs:attribute name="priority" type="xs:integer"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Priority of the command.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute command / @full

Namespace	No namespace
Annotations	Describes what to do with incoming items if full.
Type	full_items_define
Properties	content: simple
Facets	enumeration drop
	enumeration assert
	enumeration block
Used by	Element command
Source	<pre>&lt;xs:attribute name="full" type="full_items_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Describes what to do with incoming items if full.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute commands / @opcode\_base

Namespace	No namespace
Annotations	Base at which the opcodes start from.
Type	base_code_define
Properties	content: simple
Used by	Element commands
Source	<pre>&lt;xs:attribute name="opcode_base" type="base_code_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Base at which the opcodes start from.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute arg\_define / arg / @name

Namespace	No namespace
Annotations	Name of the argument.
Properties	use: required
Used by	Element arg_define/arg
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute arg\_define / arg / @pass\_by

Namespace	No namespace
-----------	--------------

Annotations	Defines how the arguments are passed.	
Type	pass_by_define	
Properties	content:	simple
Facets	enumeration	reference
	enumeration	value
	enumeration	pointer
Used by	Element	arg_define/arg
Source	<pre>&lt;xs:attribute name="pass_by" type="pass_by_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines how the arguments are passed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute arg\_define / arg / @comment

Namespace	No namespace	
Annotations	Comments about the argument.	
Type	xs:string	
Properties	content:	simple
Used by	Element	arg_define/arg
Source	<pre>&lt;xs:attribute name="comment" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Comments about the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute interface\_define / @name

Namespace	No namespace	
Annotations	Interface name.	
Properties	use:	required
Used by	Complex Type	interface_define
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Interface name.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>	

### Attribute interface\_define / @priority

Namespace	No namespace	
Type	xs:integer	
Properties	content:	simple
Used by	Complex Type	interface_define
Source	<pre>&lt;xs:attribute name="priority" type="xs:integer"/&gt;</pre>	

### Attribute data\_type\_and\_default\_define / @data\_type

Namespace	No namespace	
Type	union of(not_user_cpp_type_define, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token, restriction of xs:token)	
Properties	use:	required
Used by	Complex Type	data_type_and_default_define
Source	<pre>&lt;xs:attribute name="data_type" use="required"&gt;   &lt;xs:simpleType&gt;</pre>	

```

<xs:union memberTypes="not_user_cpp_type_define">
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="ENUM"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="string"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="I8"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="U8"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="I16"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="U16"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="I32"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="U32"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="I64"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="U64"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="F32"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="F64"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="NATIVE_INT_TYPE"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType>
    <xs:restriction base="xs:token">
      <xs:enumeration value="NATIVE_UINT_TYPE"/>
    </xs:restriction>
  </xs:simpleType>
</xs:union>
</xs:simpleType>
</xs:attribute>

```

### Attribute data\_type\_and\_default\_define / @default

Namespace	No namespace
Used by	Complex Type data_type_and_default_define
Source	<xs:attribute name="default"/>

## Attribute data\_type\_and\_default\_define / @size

Namespace	No namespace	
Type	positive_integer_define	
Properties	content:	simple
Facets	minInclusive	1
Used by	Complex Type	data_type_and_default_define
Source	<code>&lt;xs:attribute name="size" type="positive_integer_define"/&gt;</code>	

## Attribute parameter / @id

Namespace	No namespace	
Annotations	ID of the attribute.	
Type	id_define	
Properties	use:	required
Facets	pattern	((0?x\d+) \d+)
Used by	Element	parameter
Source	<pre> &lt;xs:attribute name="id" use="required" type="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;ID of the attribute.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt; </pre>	

## Attribute parameter / @set\_opcode

Namespace	No namespace	
Annotations	Opcode for setting the parameter.	
Type	id_define	
Properties	use:	required
Facets	pattern	((0?x\d+) \d+)
Used by	Element	parameter
Source	<pre> &lt;xs:attribute name="set_opcode" use="required" type="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Opcode for setting the parameter.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt; </pre>	

## Attribute parameter / @save\_opcode

Namespace	No namespace	
Annotations	Opcode for saving the parameter.	
Type	id_define	
Properties	use:	required
Facets	pattern	((0?x\d+) \d+)
Used by	Element	parameter
Source	<pre> &lt;xs:attribute name="save_opcode" use="required" type="id_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Opcode for saving the parameter.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt; </pre>	

## Attribute parameter / @name

Namespace	No namespace	
Annotations	Parameter name	

Properties	use: required
Used by	Element parameter
Source	<pre>&lt;xs:attribute name="name" use="required"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Parameter name&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute parameters / @parameter\_base

Namespace	No namespace
Annotations	
Type	base_code_define
Properties	content: simple
Used by	Element parameters
Source	<pre>&lt;xs:attribute name="parameter_base" type="base_code_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation/&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute parameters / @opcode\_base

Namespace	No namespace
Annotations	
Type	base_code_define
Properties	content: simple
Used by	Element parameters
Source	<pre>&lt;xs:attribute name="opcode_base" type="base_code_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation/&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

### Attribute component\_define / @name

Namespace	No namespace
Properties	use: required
Used by	Complex Type component_define
Source	<pre>&lt;xs:attribute name="name" use="required"/&gt;</pre>

### Attribute component\_define / @kind

Namespace	No namespace
Annotations	Choice between active, passive, and queued.
Type	component_types_define
Properties	use: required
Facets	enumeration active
	enumeration passive
	enumeration queued
Used by	Complex Type component_define
Source	<pre>&lt;xs:attribute name="kind" use="required" type="component_types_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Choice between active, passive, and queued.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute component\_define / @namespace

Namespace	No namespace
Annotations	The namespace in which the component is located in.
Used by	Complex Type          component_define
Source	<pre>&lt;xs:attribute name="namespace"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The namespace in which the component is located in.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute component\_define / @modeler

Namespace	No namespace
Type	xs:boolean
Properties	content:                  simple
Used by	Complex Type          component_define
Source	<pre>&lt;xs:attribute name="modeler" type="xs:boolean"/&gt;</pre>

## Attribute return / @name

Namespace	No namespace
Annotations	Name of the argument.
Used by	Element                  return
Source	<pre>&lt;xs:attribute name="name"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute return / @pass\_by

Namespace	No namespace
Annotations	Defines how the arguments are passed.
Type	pass_by_define
Properties	content:                  simple
Facets	enumeration          reference
	enumeration          value
	enumeration          pointer
Used by	Element                  return
Source	<pre>&lt;xs:attribute name="pass_by" type="pass_by_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Defines how the arguments are passed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Attribute return / @comment

Namespace	No namespace
Annotations	Comments about the argument.
Type	xs:string
Properties	content:                  simple
Used by	Element                  return
Source	<pre>&lt;xs:attribute name="comment" type="xs:string"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Comments about the argument.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:attribute&gt;</pre>

## Element Group(s)

### Element Group `import_header_define`

Namespace	No namespace
Diagram	
Used by	Complex Type <code>component_define</code>
Model	<code>include_header</code>
Children	<code>include_header</code>
Source	<pre> &lt;xs:group name="import_header_define"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="include_header" type="xs:anyURI"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Path to header file.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:group&gt; </pre>

### Element Group `type_size_choice_define`

Namespace	No namespace
Diagram	
Used by	Elements <code>arg_define/arg</code> , <code>channel</code> , <code>external_arg_define/arg</code> , <code>return</code>
Model	<code>enum{0,1}</code>
Children	<code>enum</code>
Source	<pre> &lt;xs:group name="type_size_choice_define"&gt;   &lt;xs:sequence&gt;     &lt;xs:element minOccurs="0" ref="enum" /&gt;   &lt;/xs:sequence&gt; &lt;/xs:group&gt; </pre>

### Element Group `external_arg_define`

Namespace	No namespace
Annotations	Arguments without the pass by attributes. Used for events, commands, and telemetry.
Diagram	
Used by	Elements <code>args_define/args</code> , <code>event/args</code>
Model	<code>arg</code>
Children	<code>arg</code>
Source	<pre> &lt;xs:group name="external_arg_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Arguments without the pass by attributes. Used for events, commands, and telemetry.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="arg"&gt;       &lt;xs:complexType&gt;         &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;           &lt;xs:group ref="type_size_choice_define" /&gt;           &lt;xs:element ref="comment" /&gt;         &lt;/xs:choice&gt;         &lt;xs:attribute name="name" use="required"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Name of the argument.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attribute name="comment" type="xs:string"&gt; </pre>



```

        <xs:annotation>
          <xs:documentation>Comments about the argument.</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attributeGroup ref="type_size_choice_define"/>
    </xs:complexType>
  </xs:element>
</xs:sequence>
</xs:group>

```

## Element Group args\_define

Namespace	No namespace
Diagram	
Used by	Element command
Model	args
Children	args
Source	<pre> &lt;xs:group name="args_define"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="args"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Command arguments.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;xs:complexType&gt;         &lt;xs:group minOccurs="0" maxOccurs="unbounded" ref="external_arg_define"/&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:group&gt; </pre>

## Element Group arg\_define

Namespace	No namespace
Annotations	Arguments with the pass by attribute.
Diagram	
Used by	Element interface_define/args
Model	arg
Children	arg
Source	<pre> &lt;xs:group name="arg_define"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Arguments with the pass by attribute.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="arg"&gt;       &lt;xs:complexType&gt;         &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;           &lt;xs:group ref="type_size_choice_define"/&gt;           &lt;xs:element ref="comment"/&gt;         &lt;/xs:choice&gt;         &lt;xs:attribute name="name" use="required"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Name of the argument.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attribute name="pass_by" type="pass_by_define"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Defines how the arguments are passed.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attribute name="comment" type="xs:string"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Comments about the argument.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:attribute&gt;         &lt;xs:attributeGroup ref="type_size_choice_define"/&gt;       &lt;/xs:complexType&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:group&gt; </pre>

```
</xs:element>
</xs:sequence>
</xs:group>
```

## Attribute Group(s)

### Attribute Group type\_size\_choice\_define

Namespace	No namespace			
Diagram				
Used by	Elements	arg_define/arg, channel, external_arg_define/arg, return		
Attributes	QName	Type	Use	
	data_type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
	size	xs:nonNegativeInteger	optional	
	type	union of(xs:string, restriction of xs:token, restriction of xs:token)	optional	
Source	<pre>&lt;xs:attributeGroup name="type_size_choice_define"&gt;   &lt;xs:attribute name="data_type"&gt;     &lt;xs:simpleType&gt;       &lt;xs:union memberTypes="xs:string"&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:token"&gt;             &lt;xs:enumeration value="string"/&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:token"&gt;             &lt;xs:enumeration value="ENUM"/&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:union&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="type"&gt;     &lt;xs:simpleType&gt;       &lt;xs:union memberTypes="xs:string"&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:token"&gt;             &lt;xs:enumeration value="string"/&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;         &lt;xs:simpleType&gt;           &lt;xs:restriction base="xs:token"&gt;             &lt;xs:enumeration value="ENUM"/&gt;           &lt;/xs:restriction&gt;         &lt;/xs:simpleType&gt;       &lt;/xs:union&gt;     &lt;/xs:simpleType&gt;   &lt;/xs:attribute&gt;   &lt;xs:attribute name="size" type="xs:nonNegativeInteger"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;The size of the argument.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:attribute&gt; &lt;/xs:attributeGroup&gt;</pre>			