Schema documentation for fdk_content.xsd

november 19, 2012

Table of Contents

Main Element(s) Eleme	
Element(s) Eleme	
Eleme	schema fdk_content.xsd
	ent asf
Elem	ent project
	ent board-addon
	ent build
	ent require
	ent require-external
Eleme	ent info
Elemo	ent keyword
Elemo	ent config
Elem	ent toolchain-config
	ent toolchain-config-list
	ent generator
	ent related-module
	ent device-support
	ent device-map
	ent group
	ent mcu
Elem	ent device-alias-map
Elem	ent board
Elem	ent module
	ent device-support-alias
	ent select-by-device
	ent select-by-config
	ent framework-version
	ent documentation
Simple Type	(s)
Simp!	e Type generatorType
Simp!	e Type asfId
	e Type fdkEid
	e Type relatedModuleType
	ute board-addon / @vendor
	ute board-addon / @caption
	ute board-addon / @position
	ute build / @type
Attrib	ute build / @subtype
Attrib	ute build / @name
Attrib	ute build / @value
	ute build / @toolchain
	ute require / @idref
A ttrib	
Attrib	ute require-external / @eidref
Attrib Attrib	ute require-external / @idref
Attrib Attrib Attrib	ute require-external / @idrefute keyword / @value
Attrib Attrib Attrib Attrib	ute require-external / @idrefute keyword / @valueute info / @typeute info / @type
Attrib Attrib Attrib Attrib	ute require-external / @idrefute keyword / @valueute info / @typeute info / @type
Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value ute info / @type ute info / @value
Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value ute info / @type ute info / @value ute config / @name
Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value ute info / @type ute info / @value ute config / @name ute config / @value
Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value ute info / @type ute info / @value ute config / @name ute config / @value ute config / @value ute toolchain-config / @name
Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value
Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value
Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value
Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value
Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value
Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib Attrib	ute require-external / @idref ute keyword / @value
Attrib	ute require-external / @idref ute keyword / @value
Attrib	ute require-external / @idref ute keyword / @value ute info / @type ute info / @value ute config / @name ute config / @value ute toolchain-config / @name ute toolchain-config / @value ute toolchain-config / @toolchain ute toolchain-config-list / @name ute toolchain-config-list / @value ute generator / @value ute generator / @value
Attrib	ute require-external / @idref ute keyword / @value ute info / @type ute info / @value ute config / @name ute config / @value ute toolchain-config / @name ute toolchain-config / @value ute toolchain-config / @toolchain ute toolchain-config-list / @name ute toolchain-config-list / @value ute generator / @value

Attribute project / @id	2
Attribute project / @caption	2
Attribute project / @default-mcu	2
Attribute project / @type	2
Attribute project / @workspace-name	2
Attribute mcu / @name	2
Attribute group / @name	2
Attribute group / @doc-arch	2
Attribute device-map / @id	2
Attribute device-alias-map / @name	2
Attribute board / @id	2
Attribute board / @caption	2
Attribute board / @vendor	2
Attribute device-support-alias / @value	2
Attribute device-support-alias / @value	
	. 2
Attribute module / @id	2 2
Attribute module / @id	2 2 2
Attribute module / @id	2 2 2
Attribute module / @id Attribute module / @caption Attribute module / @type Attribute select-by-device / @id	2 2 2 2
Attribute module / @id Attribute module / @caption Attribute module / @type Attribute select-by-device / @id Attribute select-by-device / @caption	2 2 2 2 2
Attribute module / @id Attribute module / @caption Attribute module / @type Attribute select-by-device / @id Attribute select-by-device / @caption Attribute select-by-config / @id	2 2 2 2 2 2
Attribute module / @id Attribute module / @caption Attribute module / @type Attribute select-by-device / @id Attribute select-by-device / @caption Attribute select-by-config / @id Attribute select-by-config / @name	2 2 2 2 2 2 2
Attribute module / @id Attribute module / @caption Attribute module / @type Attribute select-by-device / @id Attribute select-by-device / @caption Attribute select-by-config / @id Attribute select-by-config / @name Attribute select-by-config / @default	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Attribute module / @id Attribute module / @caption Attribute module / @type Attribute select-by-device / @id Attribute select-by-device / @caption Attribute select-by-config / @id Attribute select-by-config / @name Attribute select-by-config / @default Attribute select-by-config / @caption	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Namespace: ""

Schema(s)

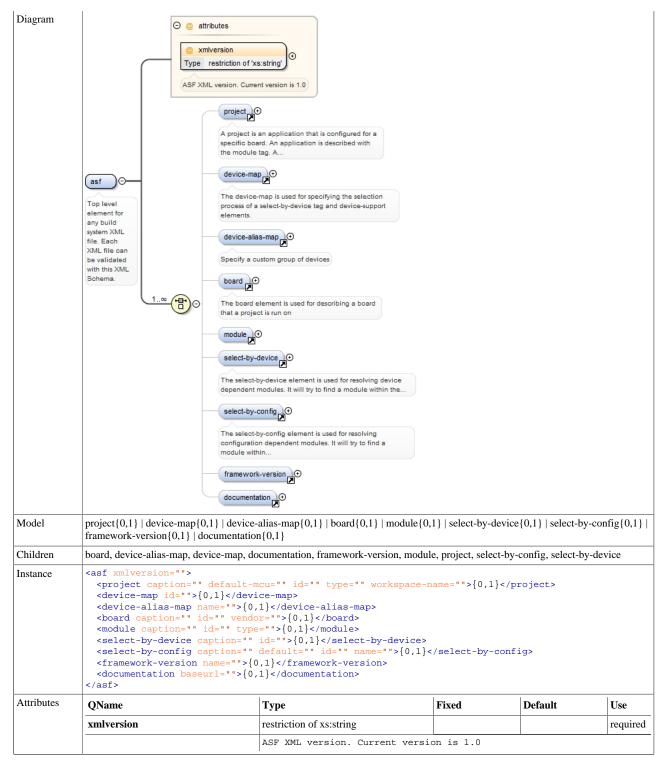
${\bf Main \; schema \; fdk_content.xsd}$

Namespace	No namespace
Annotations	This document provides specification for XML that describe drivers, applications and other software modules (from here on called modules) in the Atmel Software Framework.
	Upon start the parser will scan though the ASF directory structure for al asf.xml files, strip the "asf" tag and then include all elements into one XML file. The resulting XML file is used as a database for all software modules in the ASF. The database can be used to resolve dependencies for any module in the ASF, and find other information regarding the software modules.

Element(s)

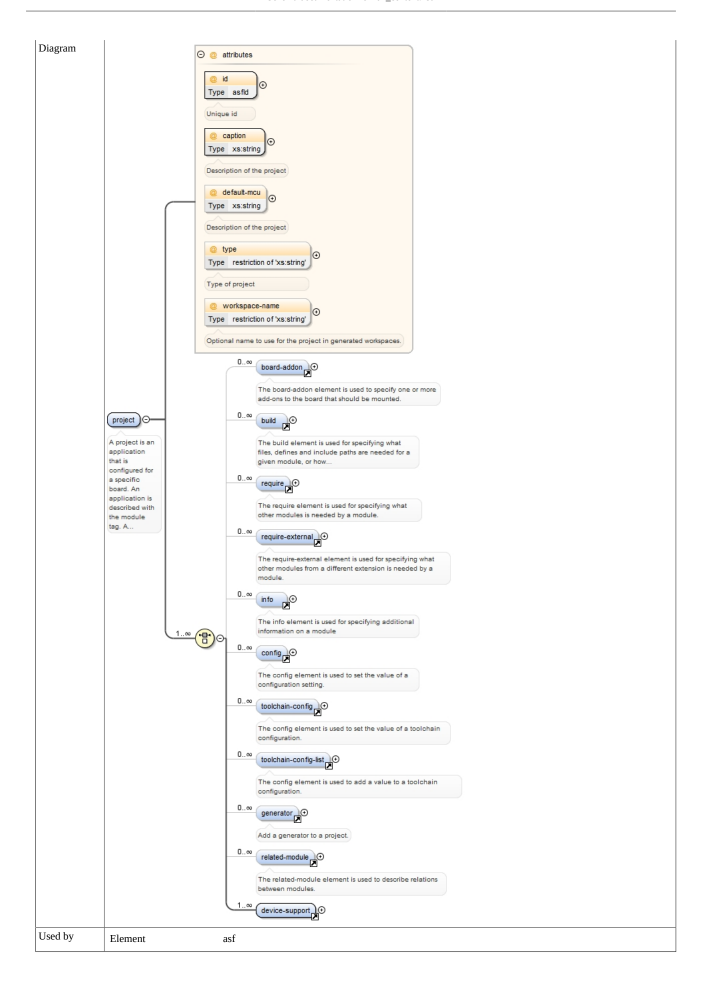
Element asf

Namespace	No namespace		
Annotations	Top level element for any build system XML file.		
	Each XML file can be validated with this XML Schema.		



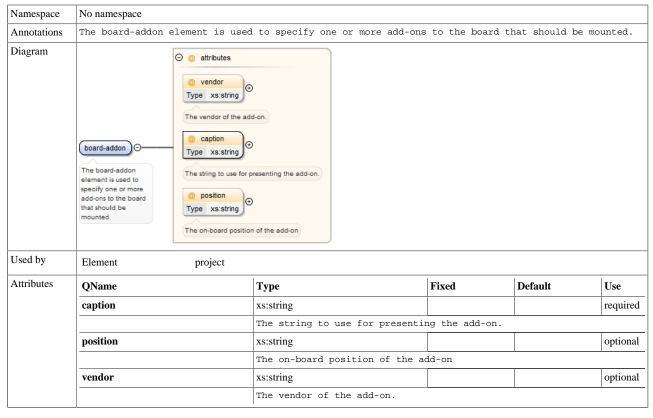
Element project

Namespace	No namespace
Annotations	A project is an application that is configured for a specific board. An application is described with the module tag.
	A project description is the starting point for the project generator, and must at least state:
	1. which board the project makes use of
	2. which project generators can be used
	3. which application the project is for



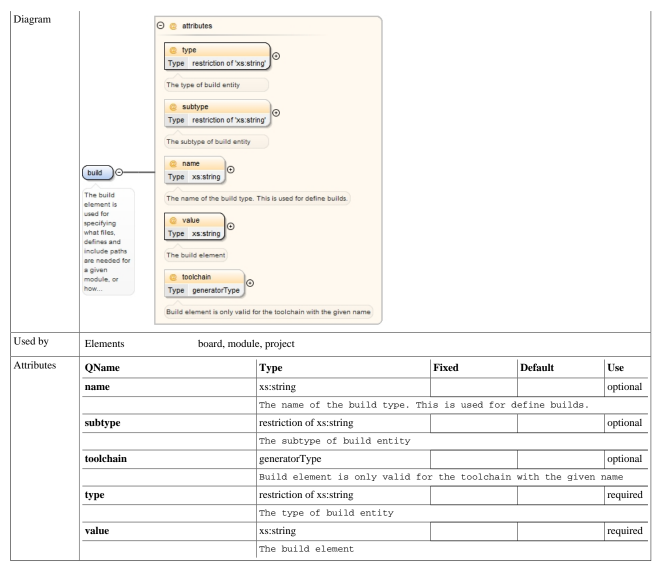
Model	board-addon* build* require* require-external* info* config* toolchain-config* toolchain-config-list* generator* related-module* device-support+						
Children	board-addon, build, config, device-support, generator, info, related-module, require, require-external, toolchain-config, toolchain-config-list						
Instance	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>						
Attributes	QName	Туре	Fixed	Default	Use		
	caption	xs:string			required		
		Description of the pro	Description of the project				
	default-mcu	xs:string			optional		
		Description of the pro	Description of the project				
	id	asfId			required		
		Unique id					
	type	restriction of xs:string			optional		
		Type of project					
	workspace-name	restriction of xs:string			optional		
		Optional name to use for	or the project in ge	enerated workspa	ces.		

Element board-addon

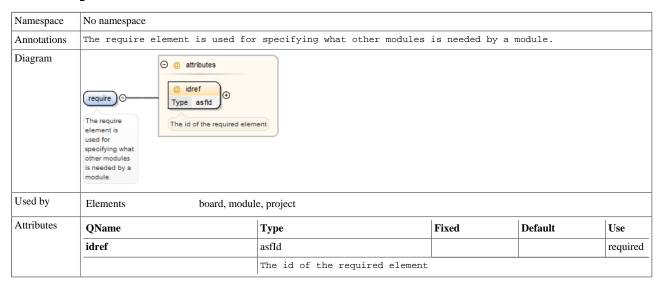


Element build

Namespace	No namespace
Annotations	The build element is used for specifying what files, defines and include paths are needed for a given module, or how the documentation can be accessed.

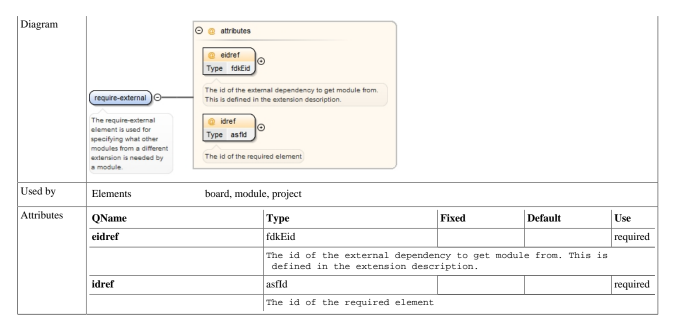


Element require

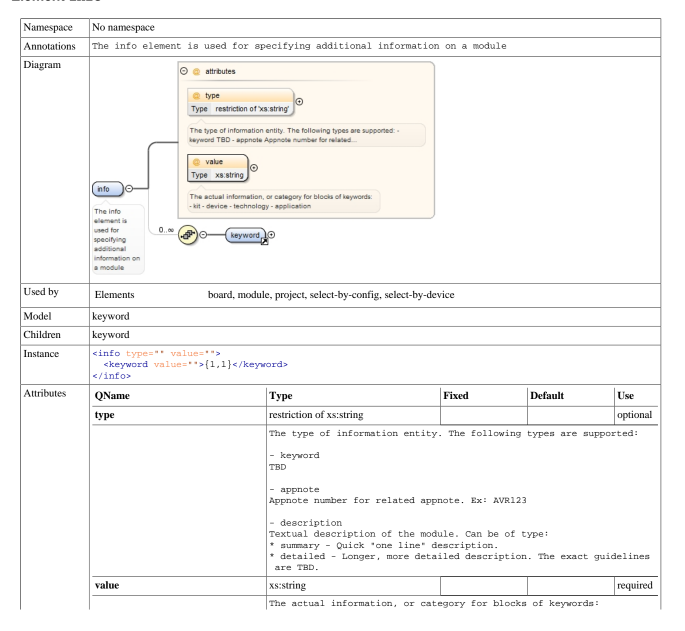


Element require-external

Namespace	No namespace	
Annotations	The require-external element is used for specifying what other modules from a different extension is needed by a module.	3

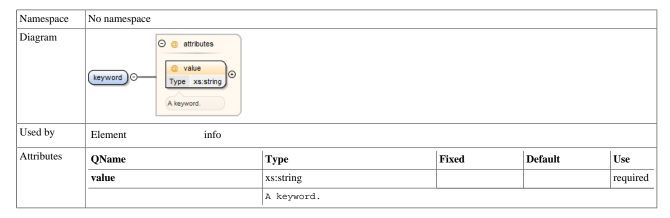


Element info

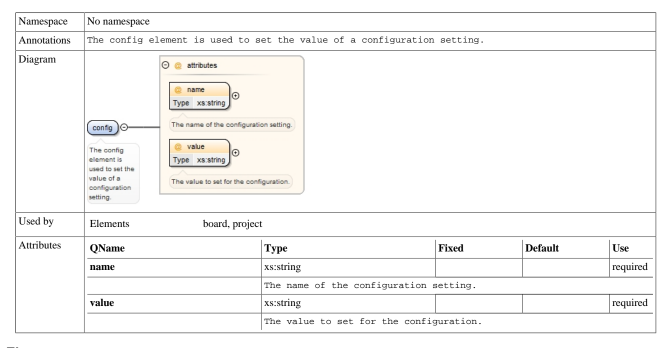


QName	Туре	Fi	ixed	Default	Use
	- kit				
	- device				
	- technology				
	- application				

Element keyword

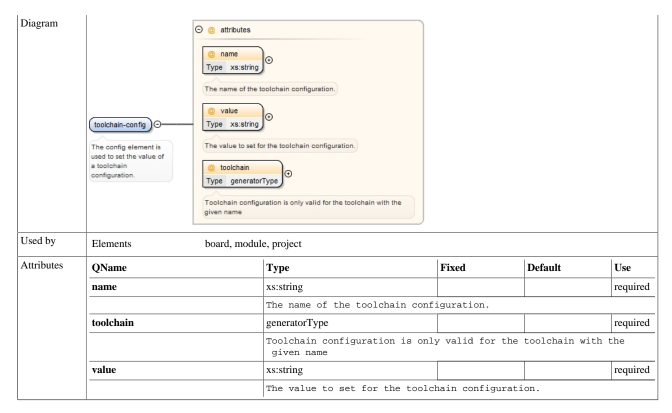


Element config

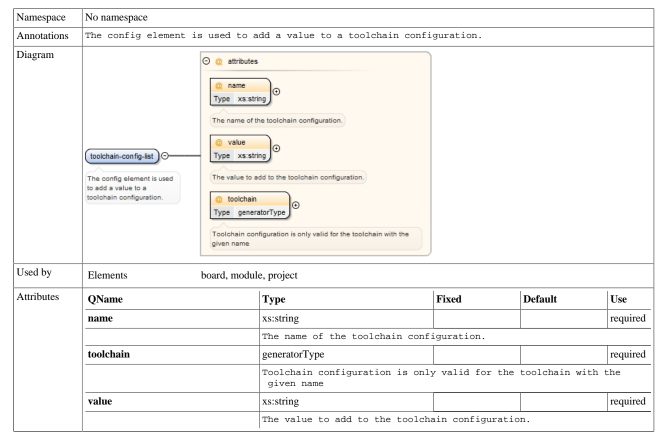


Element toolchain-config

Namespace	No namespace
Annotations	The config element is used to set the value of a toolchain configuration.

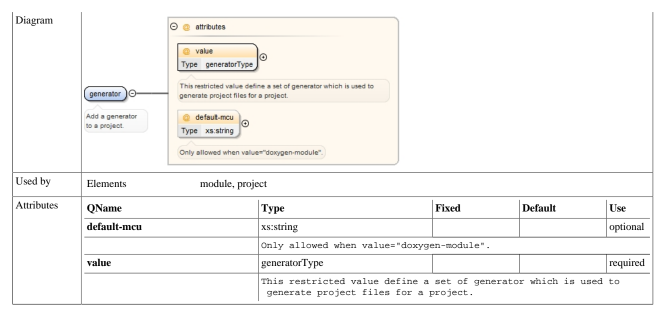


Element toolchain-config-list



Element generator

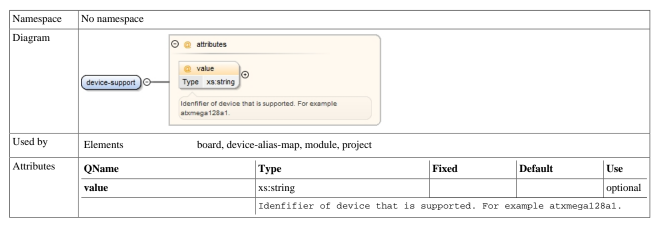
Namespace	No namespace
Annotations	Add a generator to a project.



Element related-module

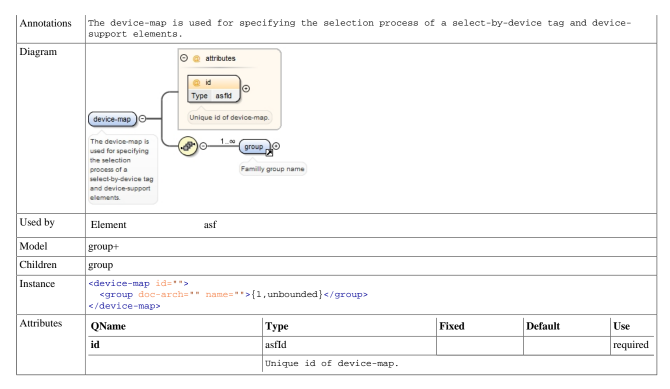
Namespace	No namespace				
Annotations	The related-module element is	used to describe relations betw	een modules.		
Diagram	related-module The related-module element is used to describe relations between modules. The ID of the relations	o related			
Used by	Elements board, modu	ıle, project			
Attributes	QName	Туре	Fixed	Default	Use
	module-id	asfId			required
		The ID of the related module		•	·
	type	relatedModuleType			required
		How the module is related			

Element device-support

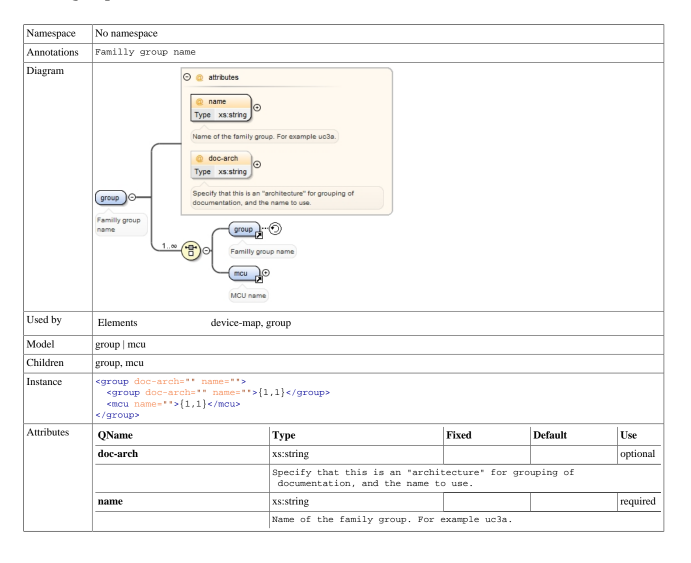


Element device-map

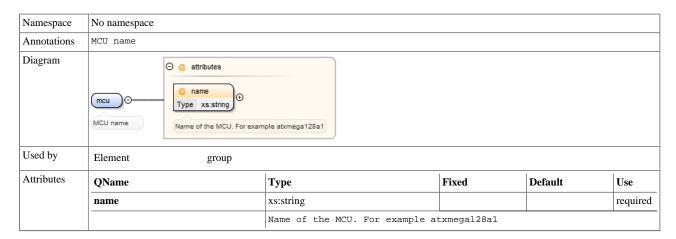
Namespace	No namespace
-----------	--------------



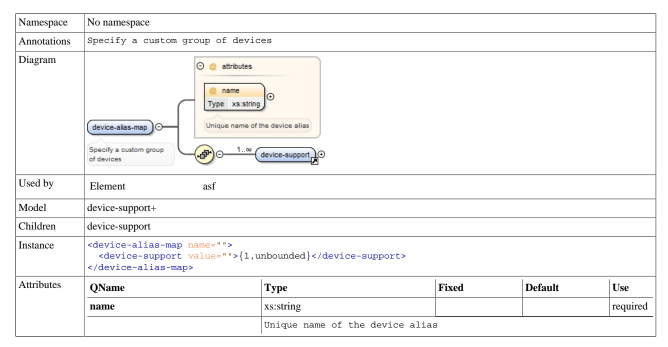
Element group



Element mcu

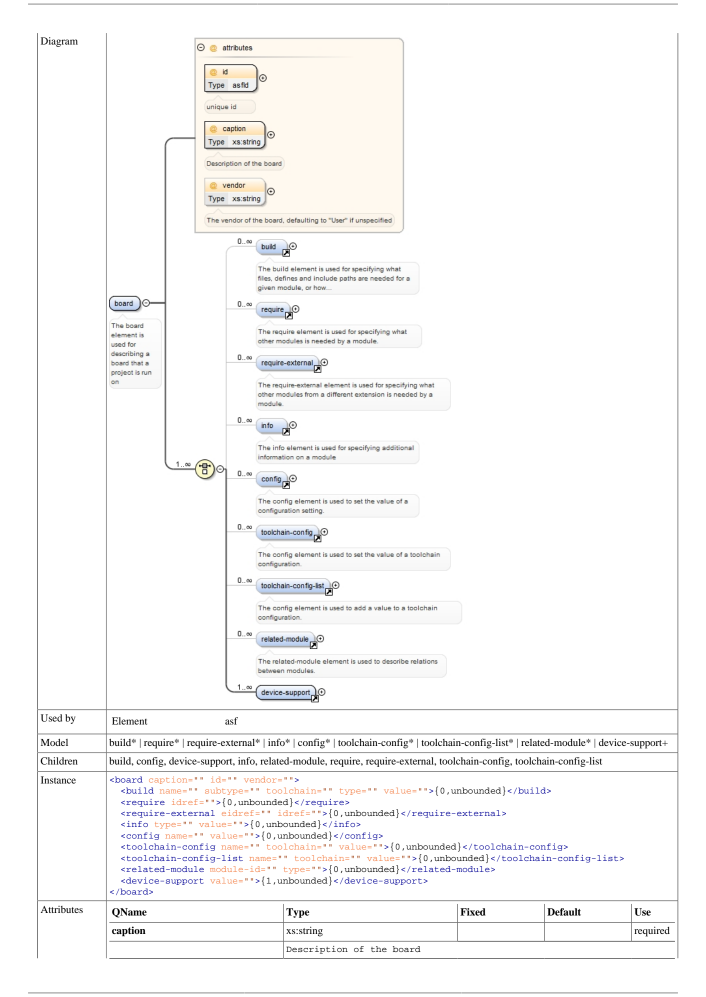


Element device-alias-map



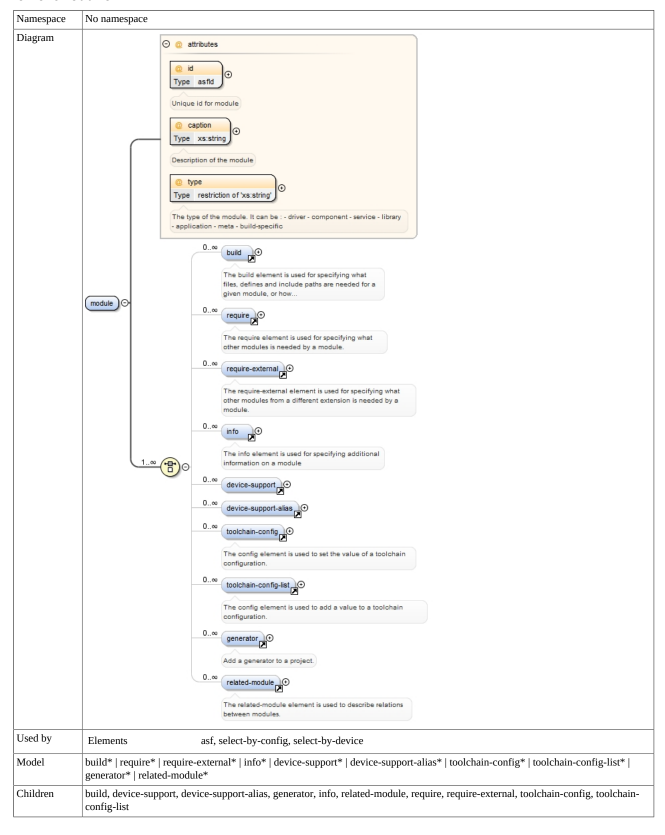
Element board

Namespace	No namespace			
Annotations	The board element is used for describing a board that a project is run on			



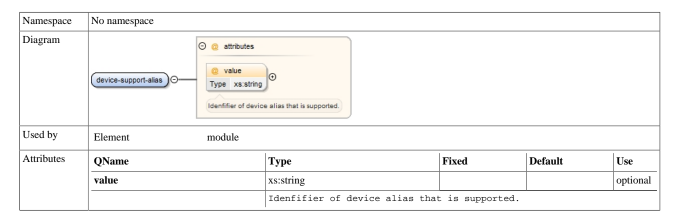
QName	Type	Fixed	Default	Use
id	asfId			required
	unique id	unique id		
vendor	xs:string			optional
	The vendor of the boar	The vendor of the board, defaulting to "User" if unspecified		

Element module



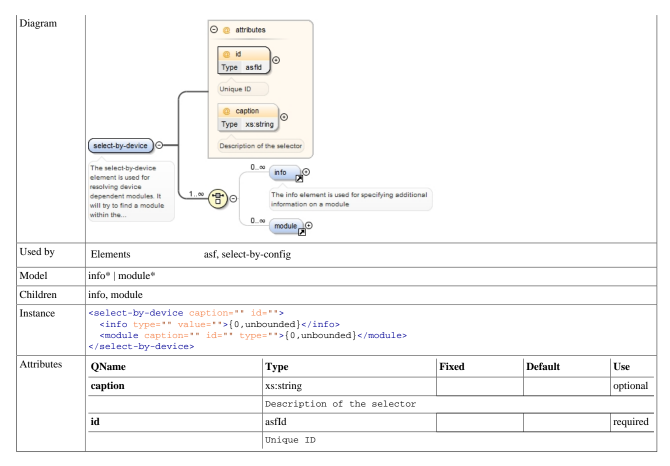
Instance	<pre><module caption="" id="" type=""></module></pre>					
Attributes	QName	Туре	Fixed	Default	Use	
	caption	xs:string			required	
		Description of the ma	Description of the module			
	id	asfId			required	
		Unique id for module	Unique id for module			
	type	restriction of xs:string			required	
		The type of the modu. It can be: - driver - component - service - library - application - meta - build-specific	le.			

Element device-support-alias



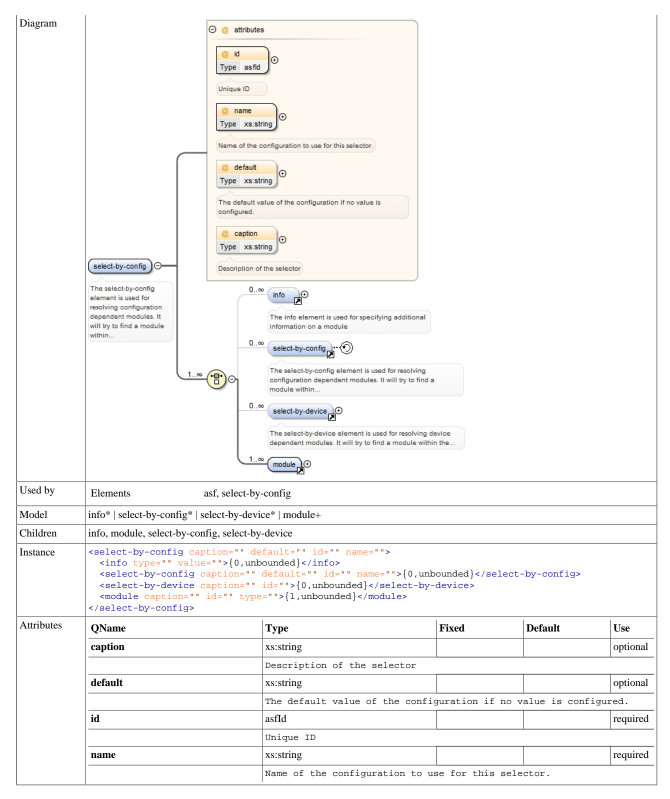
Element select-by-device

Namespace	No namespace
Annotations	The select-by-device element is used for resolving device dependent modules. It will try to find a module within the tag that contains the same id, with a hash and the device appended. It starts searching at the MCU in the device-map and then to each parent node, until a match is found. This ensures that a driver for one specific device has higher priority than a family generic driver.

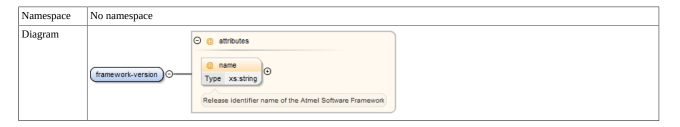


Element select-by-config

Namespace	No namespace
Annotations	The select-by-config element is used for resolving configuration dependent modules. It will try to find a module within the tag that contains the same id, with a hash and the configuration appended.

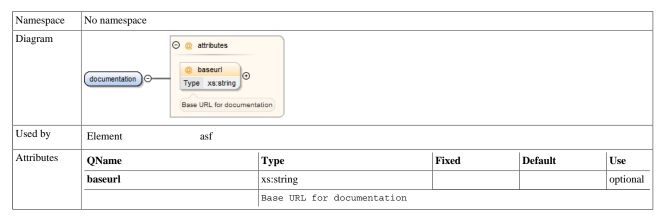


Element framework-version



Used by	Element	asf				
Attributes	QName		Туре	Fixed	Default	Use
	name		xs:string			optional
			Release identifier name of the	Atmel Software	Framework	

Element documentation

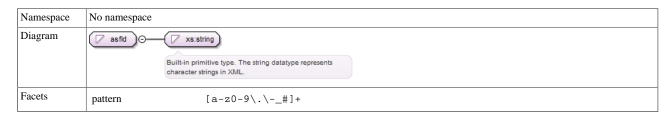


Simple Type(s)

Simple Type generatorType

Namespace	No namespace	
Diagram	generatorType 🔾	Built-in primitive type. The string datatype represents character strings in XML.
Facets	enumeration	verbose
	enumeration	avrgcc
	enumeration	avr32gcc
	enumeration	armgcc
	enumeration	iarew
	enumeration	iarew32
	enumeration	iarewarm
	enumeration	doxygen
	enumeration	doxygen-module
	enumeration	as5_8
	enumeration	as5_32
	enumeration	as5_arm
	enumeration	as5_8_template
	enumeration	as5_32_template
	enumeration	as5_arm_template
Used by	Attributes	build/@toolchain, generator/@value, toolchain-config-list/@toolchain, toolchain-config/@toolchain

Simple Type asfId



Used by	Attributes	board/@id, device-map/@id, module/@id, project/@id, related-module/@module-id, require-external/@idref, require/@idref, select-by-config/@id, select-by-device/@id
---------	------------	--

Simple Type fdkEid

Namespace	No namespace	
Diagram	√ fdkEid √	Built-in primitive type. The string datatype represents character strings in XML.
Facets	pattern	[a-z0-9\.\]+
Used by Attribute require-external/@eidref		require-external/@eidref

Simple Type relatedModuleType

Namespace	No namespace			
Diagram	m			
Facets	enumeration	example		
	enumeration	unit-test		
Used by	Attribute	related-module/@type		

Attribute(s)

Attribute board-addon / @vendor

Namespace	No namespace	No namespace		
Annotations	The vendor of the add-on.			
Used by	Element	board-addon		

Attribute board-addon / @caption

Namespace	No namespace	
Annotations	The string to use for	or presenting the add-on.
Used by	Element	board-addon

Attribute board-addon / @position

Namespace	No namespace	
Annotations	The on-board position of the add-on	
Used by	Element board-addon	

Attribute build / @type

Namespace	No namespace	
Annotations	The type of build	entity
Facets	enumeration	c-source
	enumeration	include-path
	enumeration	header-file
	enumeration	module-config
	enumeration	asm-source
	enumeration	define
	enumeration	distribute

	enumeration	library
	enumeration	linker-config
	enumeration	macro-config
	enumeration	build-config
	enumeration	doxygen-image-path
	enumeration	doxygen-entry-point
	enumeration	doxygen-quick-start
	enumeration	offline-help
	enumeration	online-help
Used by	Element	build

Attribute build / @subtype

Namespace	No namespace	
Annotations	The subtype of build	d entity
Facets	enumeration	api
	enumeration	path
	enumeration	required-header-file
	enumeration	directory
	enumeration	file
	enumeration	user-file
	enumeration	license
	enumeration	compiler
	enumeration	user
	enumeration	flags
	enumeration	script
	enumeration	aux-script
	enumeration	assembler-flags
	enumeration	c-compiler-flags
	enumeration	c++-compiler-flags
	enumeration	preprocessor-flags
	enumeration	module-guide-page
	enumeration	module-help-page
	enumeration	module-guide-page-append
	enumeration	module-help-page-append
Used by	Element	build

Attribute build / @name

Namespace	No namespace	
Annotations	The name of the	e build type. This is used for define builds.
Used by	Element	build

Attribute build / @value

Namespace	No namespace	
Annotations	The build element	
Used by	Element	build

Attribute build / @toolchain

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

Annotations	Build element is only valid for the toolchain with the given name	
Facets	enumeration	verbose
	enumeration	avrgcc
	enumeration	avr32gcc
	enumeration	armgcc
	enumeration	iarew
	enumeration	iarew32
	enumeration	iarewarm
	enumeration	doxygen
	enumeration	doxygen-module
	enumeration	as5_8
	enumeration	as5_32
	enumeration	as5_arm
	enumeration	as5_8_template
	enumeration	as5_32_template
	enumeration	as5_arm_template
Used by	Element	build

Attribute require / @idref

Namespace	No namespace	
Annotations	The id of the requir	red element
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	require

Attribute require-external / @eidref

Namespace	No namespace		
Annotations	The id of the ext	ernal dependency to get module from. This is defined in the extension description.	
Facets	pattern	[a-z0-9\.\]+	
Used by	Element	require-external	

Attribute require-external / @idref

Namespace	No namespace	
Annotations	The id of the requir	red element
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	require-external

Attribute keyword / @value

Namespace	No namespace	
Annotations	A keyword.	
Used by	Element	keyword

Attribute info / @type

Namespace	No namespace
Annotations	The type of information entity. The following types are supported:
	- keyword TBD
	- appnote

	Appnote number for related appnote. Ex: AVR123	
	<pre>- description Textual description of the module. Can be of type: * summary - Quick "one line" description. * detailed - Longer, more detailed description. The exact guidelines are TBD.</pre>	
Facets	enumeration	keyword
	enumeration	appnote
	enumeration	description
	enumeration	gui-flag
Used by	Element	info

Attribute info / @value

Namespace	No namespace
Annotations	The actual information, or category for blocks of keywords:
	- kit
	- device
	- technology
	- application
Used by	Element info

Attribute config / @name

Namespace	No namespace				
Annotations	The name of the	e configuration set	ting.		
Used by	Element	config			

Attribute config / @value

Namespace	No namespace	
Annotations	The value to set for	r the configuration.
Used by	Element	config

Attribute toolchain-config / @name

Namespace	No namespace	
Annotations	The name of the	e toolchain configuration.
Used by	Element	toolchain-config

Attribute toolchain-config / @value

Namespace	No namespace	
Annotations	The value to set for	the toolchain configuration.
Used by	Element	toolchain-config

Attribute toolchain-config / @toolchain

Namespace	No namespace	
Annotations	Toolchain configura	tion is only valid for the toolchain with the given name
Facets	enumeration	verbose
	enumeration	avrgcc
	enumeration	avr32gcc
	enumeration	armgcc
	enumeration	iarew

	enumeration	iarew32
	enumeration	iarewarm
	enumeration	doxygen
	enumeration	doxygen-module
	enumeration	as5_8
	enumeration	as5_32
	enumeration	as5_arm
	enumeration	as5_8_template
	enumeration	as5_32_template
	enumeration	as5_arm_template
Used by	Element	toolchain-config

Attribute toolchain-config-list / @name

Namespace	No namespace	
Annotations	The name of the t	coolchain configuration.
Used by	Element	toolchain-config-list

Attribute toolchain-config-list / @value

Namespace	No namespace	
Annotations	The value to add to the toolchain configuration.	
Used by	Element	toolchain-config-list

Attribute toolchain-config-list / @toolchain

Namespace	No namespace	
Annotations	Toolchain configuration is only valid for the toolchain with the given name	
Facets	enumeration	verbose
	enumeration	avrgcc
	enumeration	avr32gcc
	enumeration	armgcc
	enumeration	iarew
	enumeration	iarew32
	enumeration	iarewarm
	enumeration	doxygen
	enumeration	doxygen-module
	enumeration	as5_8
	enumeration	as5_32
	enumeration	as5_arm
	enumeration	as5_8_template
	enumeration	as5_32_template
	enumeration	as5_arm_template
Used by	Element	toolchain-config-list

Attribute generator / @value

Namespace	No namespace	
Annotations	This restricted v project.	alue define a set of generator which is used to generate project files for a
Facets	enumeration	verbose
	enumeration	avrgcc

	enumeration	avr32gcc
	enumeration	armgcc
	enumeration	iarew
	enumeration	iarew32
	enumeration	iarewarm
	enumeration	doxygen
	enumeration	doxygen-module
	enumeration	as5_8
	enumeration	as5_32
	enumeration	as5_arm
	enumeration	as5_8_template
	enumeration	as5_32_template
	enumeration	as5_arm_template
Used by	Element	generator

Attribute generator / @default-mcu

Namespace	No namespace	
Annotations	Only allowed when	value="doxygen-module".
Used by	Element	generator

Attribute related-module / @type

Namespace	No namespace	
Annotations	How the module is related	
Facets	enumeration	example
	enumeration	unit-test
Used by	Element	related-module

Attribute related-module / @module-id

Namespace	No namespace	
Annotations	The ID of the relate	ed module
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	related-module

Attribute device-support / @value

Namespace	No namespace	
Annotations	Idenfifier of device	e that is supported. For example atxmega128a1.
Used by	Element	device-support

Attribute project / @id

Namespace	No namespace	
Annotations	Unique id	
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	project

Attribute project / @caption

Namespace	No namespace	
Annotations	Description of the project	

|--|--|

Attribute project / @default-mcu

Namespace	No namespace		
Annotations	Description of the project		
Used by	Element project		

Attribute project / @type

Namespace	No namespace	
Annotations	Type of project	
Facets	enumeration	normal
	enumeration	template
	enumeration	unit-test
Used by	Element	project

Attribute project / @workspace-name

Namespace	No namespace	
Annotations	Optional name to use	for the project in generated workspaces.
Facets	pattern	[a-z0-9\]+
Used by	Element	project

Attribute mcu / @name

Namespace	No namespace	
Annotations	Name of the MCU. For	r example atxmega128a1
Used by	Element	mcu

Attribute group / @name

Namespace	No namespace	No namespace	
Annotations	Name of the f	amily group. For example uc3a.	
Used by	Element	group	

Attribute group / @doc-arch

Namespace	No namespace	
Annotations	Specify that this is	s an "architecture" for grouping of documentation, and the name to use.
Used by	Element	group

Attribute device-map / @id

Namespace	No namespace	
Annotations	Unique id of device-	-map.
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	device-map

Attribute device-alias-map / @name

Namespace	No namespace	No namespace	
Annotations	Unique name of the device alias		
Used by	Element	device-alias-map	

Attribute board / @id

Namespace	No namespace	
Annotations	unique id	
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	board

Attribute board / @caption

Namespace	No namespace	No namespace	
Annotations	Description of the board		
Used by	Element board		

Attribute board / @vendor

Namespace	No namespace	
Annotations	The vendor of	the board, defaulting to "User" if unspecified
Used by	Element	board

Attribute device-support-alias / @value

Names	pace	No namespace	
Annota	tions	Idenfifier of device	alias that is supported.
Used b	У	Element	device-support-alias

Attribute module / @id

Namespace	No namespace	
Annotations	Unique id for module	
Facets	pattern	[a-z0-9\.\#]+
Used by	Element	module

Attribute module / @caption

Namespace	No namespace	
Annotations	Description of the module	
Used by	Element module	

Attribute module / @type

Namespace	No namespace		
Annotations	The type of the module. It can be:		
	- driver		
	- component		
	- service		
	- library		
	applicationmeta		
	- build-specific		
Facets	enumeration driver		
	enumeration	component	
	enumeration	service	

	enumeration	library
	enumeration	application
	enumeration	meta
	enumeration	build-specific
Used by	Element	module

Attribute select-by-device / @id

Namespace	No namespace		
Annotations	Unique ID		
Facets	pattern	[a-z0-9\.\#]+	
Used by	Element	select-by-device	

Attribute select-by-device / @caption

N	amespace	No namespace	
A	nnotations	Description of the selector	
U	sed by	Element	select-by-device

Attribute select-by-config / @id

Namespace	No namespace	No namespace		
Annotations	Unique ID			
Facets	pattern	[a-z0-9\.\#]+		
Used by	Element	select-by-config		

Attribute select-by-config / @name

Namespace	No namespace	
Annotations	Name of th	ne configuration to use for this selector.
Used by	Element	select-by-config

Attribute select-by-config / @default

Namespace	No namespace	No namespace	
Annotations	The default value of	f the configuration if no value is configured.	
Used by	Element	select-by-config	

Attribute select-by-config / @caption

Namespace	No namespace	No namespace	
Annotations	Description of the selector		
Used by	Element	select-by-config	

Attribute framework-version / @name

Namespace	No names	No namespace	
Annotations	Release	identifier name of the Atmel Software Framework	
Used by	Element	framework-version	

Attribute documentation / @baseurl

Namespace	No namespace	
Annotations	Base URL for documentation	

|--|--|

Attribute asf / @xmlversion

Namespace	No namespace		
Annotations	ASF XML version. Cur	rrent version is 1.0	
Facets	enumeration	1.0	
Used by	Element	asf	