Code_generator

Generated by Doxygen 1.8.12

Contents

1	Nam	nespace Index	1
	1.1	Packages	1
2	Clas	es Index	3
	2.1	Class List	3
3	Nam	nespace Documentation	5
	3.1	Package common	5
		3.1.1 Detailed Description	5
	3.2	Package configurator	5
		3.2.1 Detailed Description	6
	3.3	Package framework	6
		3.3.1 Detailed Description	6
	3.4	Package gui	6
		3.4.1 Detailed Description	6
	3.5	Package microcontroller	7
		3.5.1 Detailed Description	7
	3.6	Package projectConfiguration	7
		3.6.1 Detailed Description	7
	3.7	Package xmlCreator	7
		3.7.1 Detailed Description	8
	3.8	Package xmlParser	8
		3.8.1 Detailed Description	Ω

ii CONTENTS

1	Clas	s Docu	mentation	9
	4.1	gui.Ab	outWindow Class Reference	9
		4.1.1	Constructor & Destructor Documentation	9
			4.1.1.1 AboutWindow()	9
		4.1.2	Member Function Documentation	9
			4.1.2.1 main()	9
	4.2	configu	urator.ConfigurationFile Class Reference	0
		4.2.1	Detailed Description	0
		4.2.2	Member Data Documentation	0
			4.2.2.1 STR_PROJ_CONF_FILE	0
	4.3	xmlCre	eator.ConfXmlWriter Class Reference	1
		4.3.1	Detailed Description	1
		4.3.2	Constructor & Destructor Documentation	1
			4.3.2.1 ConfXmlWriter()	1
		4.3.3	Member Function Documentation	1
			4.3.3.1 addPin()	1
			4.3.3.2 writeXml()	2
	4.4	commo	on.ErrorCode Enum Reference	2
		4.4.1	Detailed Description	2
		4.4.2	Member Data Documentation	3
			4.4.2.1 EX_ERROR	3
			4.4.2.2 FILE_READ_ERROR	3
			4.4.2.3 FILE_WRITE_ERROR	3
			4.4.2.4 NO_ERROR	3
			4.4.2.5 STR_INVALID	3
	4.5	commo	on.Features Class Reference	3
		4.5.1	Detailed Description	4
		4.5.2	Member Function Documentation	4

CONTENTS

		4.5.2.1	debugPrint()	14
		4.5.2.2	verbosePrint()	14
	4.5.3	Member	Data Documentation	15
		4.5.3.1	DEBUG	15
		4.5.3.2	DEBUG_STR	15
		4.5.3.3	SW_VERSION	15
		4.5.3.4	VERBOSE	15
		4.5.3.5	VERBOSE_STR	15
		4.5.3.6	VERSION_NAME	15
		4.5.3.7	VERSION_STATUS	16
4.6	gui.Gp	ioConfWin	dow Class Reference	16
	4.6.1	Detailed	Description	16
	4.6.2	Construc	etor & Destructor Documentation	16
		4.6.2.1	GpioConfWindow()	16
	4.6.3	Member	Function Documentation	17
		4.6.3.1	main()	17
4.7	gui.Ma	inGui Clas	ss Reference	17
	4.7.1	Detailed	Description	17
	4.7.2	Member	Function Documentation	18
		4.7.2.1	loadProjectFile()	18
		4.7.2.2	main()	18
		4.7.2.3	showAboutWindow()	18
		4.7.2.4	showErrorDialog()	18
		4.7.2.5	showGpioConfWindow()	19
4.8	gui.Ma	inWindow	Class Reference	19
	4.8.1	Detailed	Description	19
	4.8.2	Construc	etor & Destructor Documentation	19
		4.8.2.1	MainWindow()	19

iv CONTENTS

	4.8.3	Member Function Documentation	19
		4.8.3.1 main()	19
		4.8.3.2 OpenFileChooser()	20
		4.8.3.3 setProjectInformation()	20
		4.8.3.4 setVisible()	21
4.9	gui.Me	sages Class Reference	21
4.10	microco	ntroller.Microcontroller Class Reference	21
	4.10.1	Detailed Description	22
	4.10.2	Constructor & Destructor Documentation	22
		4.10.2.1 Microcontroller()	22
	4.10.3	Member Function Documentation	22
		4.10.3.1 getConfiguredPin()	22
		4.10.3.2 getPin()	23
		4.10.3.3 getUc_gpioNum()	23
		4.10.3.4 getUc_manufacturer()	23
		4.10.3.5 getUc_model()	24
		4.10.3.6 getUc_pinNum()	24
		4.10.3.7 getUc_portNum()	24
		4.10.3.8 isValid()	24
		4.10.3.9 processDocument()	25
	4.10.4	Member Data Documentation	25
		4.10.4.1 GpioCfgPin	25
		4.10.4.2 Ports	25
4.11	configu	ator.GPIO.Mode Enum Reference	25
	4.11.1	Detailed Description	26
	4.11.2	Member Function Documentation	26
		4.11.2.1 getConfFromString()	26
	4.11.3	Member Data Documentation	26

CONTENTS

	4.11.3.1 STR_NAME	. 26
4.12 configu	urator.GPIO.OutLevel Enum Reference	. 26
4.12.1	Detailed Description	. 27
4.12.2	Member Function Documentation	. 27
	4.12.2.1 getConfFromString()	. 27
4.12.3	Member Data Documentation	. 27
	4.12.3.1 STR_NAME	. 27
4.13 configu	urator.GPIO.OutType Enum Reference	. 28
4.13.1	Detailed Description	. 28
4.13.2	Member Function Documentation	. 28
	4.13.2.1 getConfFromString()	. 28
4.13.3	Member Data Documentation	. 29
	4.13.3.1 STR_NAME	. 29
4.14 microc	controller.Pin Class Reference	. 29
4.14.1	Detailed Description	. 30
4.14.2	Constructor & Destructor Documentation	. 31
	4.14.2.1 Pin()	. 31
4.14.3	Member Function Documentation	. 31
	4.14.3.1 getAdc()	. 31
	4.14.3.2 getClock()	. 32
	4.14.3.3 getFeat_adc()	. 32
	4.14.3.4 getFeat_clock()	. 32
	4.14.3.5 getFeat_i2c()	. 32
	4.14.3.6 getFeat_int()	. 33
	4.14.3.7 getFeat_reset()	. 33
	4.14.3.8 getFeat_spi()	. 33
	4.14.3.9 getFeat_timer()	. 33
	4.14.3.10 getFeat_uart()	. 34

vi CONTENTS

4.14.3.11 getFunc_gnd()	34
4.14.3.12 getFunc_gpio()	34
4.14.3.13 getFunc_vcc()	34
4.14.3.14 getl2c()	35
4.14.3.15 getInt()	35
4.14.3.16 getName()	35
4.14.3.17 getNumber()	35
4.14.3.18 getPort()	36
4.14.3.19 getReset()	36
4.14.3.20 getSpi()	36
4.14.3.21 getTimer()	36
4.14.3.22 getUart()	37
4.14.3.23 isValid()	37
4.14.3.24 setAdc()	37
4.14.3.25 setClock()	37
4.14.3.26 setFeat_adc()	38
4.14.3.27 setFeat_clock()	38
4.14.3.28 setFeat_i2c()	38
4.14.3.29 setFeat_int()	38
4.14.3.30 setFeat_reset()	39
4.14.3.31 setFeat_spi()	39
4.14.3.32 setFeat_timer()	39
4.14.3.33 setFeat_uart()	39
4.14.3.34 setFunc_gnd()	40
4.14.3.35 setFunc_gpio()	40
4.14.3.36 setFunc_vcc()	40
4.14.3.37 setl2c()	40
4.14.3.38 setInt()	41

CONTENTS vii

		4.14.3.39 setName()	41
		4.14.3.40 setNumber()	41
		4.14.3.41 setPort()	41
		4.14.3.42 setReset()	42
		4.14.3.43 setSpi()	42
		4.14.3.44 setTimer()	42
		4.14.3.45 setUart()	42
	4.14.4	Member Data Documentation	43
		4.14.4.1 DEF_FEATURE	43
		4.14.4.2 DEF_FEATURE_AV	43
		4.14.4.3 DEF_FUNCTION	43
		4.14.4.4 DEF_NAME	43
		4.14.4.5 DEF_NUMBER	43
		4.14.4.6 DEF_PORT	43
		4.14.4.7 DISABLE	43
		4.14.4.8 ENABLE	44
4.15	configu	rator.PinConf Class Reference	44
	4.15.1	Detailed Description	44
	4.15.2	Constructor & Destructor Documentation	45
		4.15.2.1 PinConf()	45
	4.15.3	Member Function Documentation	45
		4.15.3.1 getMode()	45
		4.15.3.2 getOutLevel()	45
		4.15.3.3 getOutType()	45
		4.15.3.4 getPinName()	46
		4.15.3.5 getPort()	46
		4.15.3.6 getPull()	46
		4.15.3.7 getSpeed()	46

viii CONTENTS

		4.15.3.8 isAv_Adc()	47
		4.15.3.9 isAv_altFunc()	47
		4.15.3.10 isValid()	47
		4.15.3.11 setMode()	47
		4.15.3.12 setOutLevel()	48
		4.15.3.13 setOutType()	48
		4.15.3.14 setPull()	48
		4.15.3.15 setSpeed()	48
	4.15.4	Member Data Documentation	49
		4.15.4.1 DF_MODE	49
		4.15.4.2 DF_OUT_LEVEL	49
		4.15.4.3 DF_OUTTYPE	49
		4.15.4.4 DF_PULL	49
		4.15.4.5 DF_SPEED	49
4.16	project	Configuration.ProjectSettings Class Reference	49
	4.16.1	Detailed Description	50
	4.16.2	Constructor & Destructor Documentation	50
		4.16.2.1 ProjectSettings()	50
	4.16.3	Member Function Documentation	50
		4.16.3.1 getConfFile()	50
		4.16.3.2 getProjectName()	50
		4.16.3.3 getUcFile()	51
		4.16.3.4 openProjectFile()	51
		4.16.3.5 processDocument()	52
4.17	configu	rator.GPIO.Pull Enum Reference	52
	4.17.1	Detailed Description	53
	4.17.2	Member Function Documentation	53
		4.17.2.1 getConfFromString()	53

CONTENTS ix

4	.17.3	Member Data Documentation	53
		4.17.3.1 STR_NAME	53
4.18 c	onfigu	rator.GPIO.Speed Enum Reference	53
4	.18.1	Detailed Description	54
4	.18.2	Member Function Documentation	54
		4.18.2.1 getConfFromString()	54
4	.18.3	Member Data Documentation	54
		4.18.3.1 STR_NAME	55
4.19 x	mlPars	ser.TestMain Class Reference	55
4	.19.1	Detailed Description	55
4	.19.2	Member Function Documentation	55
		4.19.2.1 main()	55
4.20 x	mlPars	ser.XmlOpener Class Reference	56
4	.20.1	Detailed Description	56
4	.20.2	Constructor & Destructor Documentation	56
		4.20.2.1 XmlOpener()	56
4	.20.3	Member Function Documentation	56
		4.20.3.1 getElementInfo()	56
		4.20.3.2 getElementInfoFromDoc()	57
		4.20.3.3 getParsedDoc()	57
		4.20.3.4 OpenFile()	57
Index			59

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

common	
configurator	
framework	
gui	
microcontroller	
projectConfiguration	
xmlCreator	
vmlParear	

2 Namespace Index

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

gui.AboutWindow	9
configurator.ConfigurationFile	10
xmlCreator.ConfXmlWriter	11
common.ErrorCode	12
common.Features	13
gui.GpioConfWindow	16
gui.MainGui	17
gui.MainWindow	19
gui.Messages	21
microcontroller.Microcontroller	21
configurator.GPIO.Mode	25
configurator.GPIO.OutLevel	26
configurator.GPIO.OutType	28
microcontroller.Pin	29
configurator.PinConf	44
projectConfiguration.ProjectSettings	49
configurator.GPIO.Pull	52
configurator.GPIO.Speed	53
xmlParser.TestMain	55
vmlParear YmlOnanar	56

4 Class Index

Chapter 3

Namespace Documentation

3.1 Package common

Classes

- enum ErrorCode
- class Features

3.1.1 Detailed Description

Common information that needs to be accessed across all the project

Author

Miguel Diaz

Version

0.1

3.2 Package configurator

Classes

- class ConfigurationFile
- class PinConf

3.2.1 Detailed Description

Configuration classes

Author

Miguel Diaz

Version

0.1

3.3 Package framework

3.3.1 Detailed Description

Framework information

Author

H112943

Version

0.1

3.4 Package gui

Classes

- class AboutWindow
- class GpioConfWindow
- class MainGui
- class MainWindow
- class Messages

3.4.1 Detailed Description

Author

Miguel Diaz

Version

0.1

3.5 Package microcontroller

Classes

- · class Microcontroller
- class Pin

3.5.1 Detailed Description

Microcontroller related classes

Author

Miguel Diaz

Version

0.1

3.6 Package projectConfiguration

Classes

class ProjectSettings

3.6.1 Detailed Description

Project settings and configuration files

Author

Miguel Diaz

Version

0.1

3.7 Package xmlCreator

Classes

· class ConfXmlWriter

3.7.1 Detailed Description

Create configuration XML

Author

Miguel Diaz

Version

0.1

3.8 Package xmlParser

Classes

- class TestMain
- class XmlOpener

3.8.1 Detailed Description

XML parser for microcontroller information and project settings

Author

Miguel Diaz

Version

0.1

Chapter 4

Class Documentation

4.1 gui.AboutWindow Class Reference

Public Member Functions

• AboutWindow ()

Static Public Member Functions

• static void main (String[] args)

4.1.1 Constructor & Destructor Documentation

4.1.1.1 AboutWindow()

```
gui.AboutWindow.AboutWindow ( )
```

Create the application.

4.1.2 Member Function Documentation

4.1.2.1 main()

About window main

Parameters

args Init parameters

The documentation for this class was generated from the following file:

• src/gui/AboutWindow.java

4.2 configurator.ConfigurationFile Class Reference

Static Public Attributes

• static final String STR_PROJ_CONF_FILE = "cgs"

4.2.1 Detailed Description

Configuration files properties

Author

Miguel Diaz

Version

0.1

4.2.2 Member Data Documentation

4.2.2.1 STR_PROJ_CONF_FILE

```
final String configurator.ConfigurationFile.STR_PROJ_CONF_FILE = "cgs" [static]
```

Public configuration file extension

The documentation for this class was generated from the following file:

• src/configurator/ConfigurationFile.java

4.3 xmlCreator.ConfXmlWriter Class Reference

Public Member Functions

- ConfXmlWriter (int gpioPins)
- void addPin (PinConf pin, int pinNum)
- ErrorCode writeXml (String fileName)

4.3.1 Detailed Description

Write a XML file

Author

Miguel Diaz

Version

0.1

4.3.2 Constructor & Destructor Documentation

4.3.2.1 ConfXmlWriter()

Constructor

Parameters

```
gpioPins NUmber of GPIO pins
```

4.3.3 Member Function Documentation

4.3.3.1 addPin()

Add a pin configuration to the file

Parameters

pin	Pin configuration
pinNum	Number of GPIO pin

4.3.3.2 writeXml()

Write the XMI file

Parameters

fileName	Name of XML configuration file
----------	--------------------------------

Returns

Error status

The documentation for this class was generated from the following file:

• src/xmlCreator/ConfXmlWriter.java

4.4 common.ErrorCode Enum Reference

Public Attributes

- NO ERROR
- EX_ERROR
- FILE_READ_ERROR
- FILE_WRITE_ERROR

Static Public Attributes

static final String STR_INVALID = "STR_INVALID"

4.4.1 Detailed Description

Error codes enum

Author

Miguel Diaz

Version

0.1

4.4.2 Member Data Documentation

4.4.2.1 EX_ERROR

common.ErrorCode.EX_ERROR

Error during execution

4.4.2.2 FILE_READ_ERROR

common.ErrorCode.FILE_READ_ERROR

File reading error

4.4.2.3 FILE_WRITE_ERROR

common.ErrorCode.FILE_WRITE_ERROR

File writing error

4.4.2.4 NO_ERROR

common.ErrorCode.NO_ERROR

No error message

4.4.2.5 STR_INVALID

static final String common.ErrorCode.STR_INVALID = "STR_INVALID" [static]

Error string

The documentation for this enum was generated from the following file:

• src/common/ErrorCode.java

4.5 common.Features Class Reference

Static Public Member Functions

- static void verbosePrint (String verboseMessage)
- static void debugPrint (String debugMessage)

Static Public Attributes

- static final boolean DEBUG = true
- static final boolean VERBOSE = true
- static final String VERBOSE STR = "# "
- static final String DEBUG_STR = "#\$"
- static final String SW_VERSION = VERSION_MAJOR + "." + VERSION_MINOR + "." + VERSION_PATCH
- static final String VERSION_STATUS = "Alpha"
- static final String VERSION_NAME = "Alderaan"

4.5.1 Detailed Description

Class that includes all project features

Author

Miguel Diaz

Version

0.1

4.5.2 Member Function Documentation

4.5.2.1 debugPrint()

Print Debug message to console

Parameters

debugMessage	Message to display

4.5.2.2 verbosePrint()

Print Verbose message to console

Parameters

verboseMessage	Message to display

4.5.3 Member Data Documentation

4.5.3.1 DEBUG

final boolean common.Features.DEBUG = true [static]

Enables debug functions

4.5.3.2 DEBUG_STR

final String common.Features.DEBUG_STR = "#\$ " [static]

Debug messages indicator on system console

4.5.3.3 SW_VERSION

final String common.Features.SW_VERSION = VERSION_MAJOR + "." + VERSION_MINOR + "." + VERSION_PA←
TCH [static]

Complete Software version

4.5.3.4 VERBOSE

final boolean common.Features.VERBOSE = true [static]

Enables console messages

4.5.3.5 VERBOSE_STR

final String common.Features.VERBOSE_STR = "# " [static]

Verbose messages indicator on system console

4.5.3.6 VERSION_NAME

final String common.Features.VERSION_NAME = "Alderaan" [static]

Code name of the software version

4.5.3.7 VERSION_STATUS

```
final String common.Features.VERSION_STATUS = "Alpha" [static]
```

Status of the software version

The documentation for this class was generated from the following file:

• src/common/Features.java

4.6 gui.GpioConfWindow Class Reference

Public Member Functions

GpioConfWindow (Microcontroller uCtrl)

Static Public Member Functions

• static void main (String[] args)

4.6.1 Detailed Description

Window for configuring GPIO pins

Author

Miguel Diaz

Version

0.1

4.6.2 Constructor & Destructor Documentation

4.6.2.1 GpioConfWindow()

Create the GPIO configuration window and show it

Parameters

uCtrl Microcontroller object containing all pin's information

4.6.3 Member Function Documentation

4.6.3.1 main()

Gpio configuration window main

Parameters

args	Init parameters
------	-----------------

The documentation for this class was generated from the following file:

• src/gui/GpioConfWindow.java

4.7 gui.MainGui Class Reference

Static Public Member Functions

- static void main (String[] args)
- static ErrorCode loadProjectFile (File inFile)
- static void showErrorDialog (String message)
- static void showAboutWindow ()
- static void showGpioConfWindow ()

4.7.1 Detailed Description

Main GUI state machine

Author

Miguel Diaz

Version

0.1

4.7.2 Member Function Documentation

4.7.2.1 loadProjectFile()

Load the project settings file

Parameters

```
inFile Settings file
```

Returns

Error status

4.7.2.2 main()

Main function

Parameters

```
args TBD
```

4.7.2.3 showAboutWindow()

```
static void gui.MainGui.showAboutWindow ( ) [static]
```

Show about information window

4.7.2.4 showErrorDialog()

Show an error dialog

Parameters

message	Message to display

4.7.2.5 showGpioConfWindow()

```
static void gui.MainGui.showGpioConfWindow ( ) [static]
```

Show the GPIOs configuration window

The documentation for this class was generated from the following file:

• src/gui/MainGui.java

4.8 gui.MainWindow Class Reference

Public Member Functions

- MainWindow ()
- void setVisible (boolean status)
- File OpenFileChooser (String initialPath, String title, FileNameExtensionFilter fileFilter)
- ErrorCode setProjectInformation (String projectName, String ucManufacturer, String ucName)

Static Public Member Functions

• static void main (String[] args)

Public Attributes

JFrame FrmCodeGenerator

4.8.1 Detailed Description

Main application window

Author

Miguel Diaz

Version

0.1

4.8.2 Constructor & Destructor Documentation

4.8.2.1 MainWindow()

```
gui.MainWindow.MainWindow ( )
```

Create the application.

4.8.3 Member Function Documentation

4.8.3.1 main()

```
static void gui.MainWindow.main (
String [] args ) [static]
```

Open main window

Parameters

args	To be determined
------	------------------

4.8.3.2 OpenFileChooser()

Open file chooser dialog and get the selected file

Parameters

initialPath	Path to search the file in
title	Dialog title
fileFilter	Extension filter

Returns

Selected file

4.8.3.3 setProjectInformation()

Set Project's name in its label

Parameters

projectName	Project's name
ucManufacturer	Microcontroller's manufacturer
ucName	Microcontroller's model

Returns

Error status

4.8.3.4 setVisible()

Set visibility of About window

Parameters

```
status true if visible
```

The documentation for this class was generated from the following file:

· src/gui/MainWindow.java

4.9 gui.Messages Class Reference

Static Public Member Functions

• static String getString (String key)

The documentation for this class was generated from the following file:

· src/gui/Messages.java

4.10 microcontroller.Microcontroller Class Reference

Public Member Functions

- Microcontroller (Document ucDoc)
- ErrorCode processDocument ()
- ErrorCode loadPinsConf (Document confDoc)
- Pin getPin (int pinNum)
- String getUc_model ()
- String getUc_manufacturer ()
- int getUc_pinNum ()
- int getUc gpioNum ()
- int getUc_portNum ()
- PinConf getConfiguredPin (String gpioName)
- boolean isValid ()

Public Attributes

- String [] Ports
- PinConf [] GpioCfgPin

Static Public Attributes

• static final int MAX_NUMBER_OF_PINS_PER_PORT = 16

4.10.1 Detailed Description

Microcontroller related methods

Author

Miguel Diaz

Version

0.1

4.10.2 Constructor & Destructor Documentation

4.10.2.1 Microcontroller()

```
microcontroller.Microcontroller.Microcontroller ( {\tt Document}\ uc{\tt Doc}\ )
```

Constructor

Parameters

```
ucDoc Document obtained from XML file
```

4.10.3 Member Function Documentation

4.10.3.1 getConfiguredPin()

```
PinConf microcontroller.Microcontroller.getConfiguredPin ( String \ gpioName \ )
```

Get the configuration of a pin

Parameters

gpioName	Name of the pin
----------	-----------------

Returns

Pin configuration

4.10.3.2 getPin()

```
Pin microcontroller.Microcontroller.getPin ( int \ pinNum \ )
```

Get a pin's characteristics

Parameters

```
pinNum Number of pin
```

Returns

Pin's characteristics

4.10.3.3 getUc_gpioNum()

```
int microcontroller.Microcontroller.getUc_gpioNum ( )
```

Get the number of GPIOs in the microcontroller

Returns

Number of GPIOs

4.10.3.4 getUc_manufacturer()

```
String microcontroller.Microcontroller.getUc_manufacturer ( )
```

Get the microcontroller's manufacturer

Returns

Microcontroller's manufacturer

```
4.10.3.5 getUc_model()
String microcontroller.Microcontroller.getUc_model ( )
Get the microcontroller's model
Returns
     Microcontroller's model
4.10.3.6 getUc_pinNum()
int microcontroller.Microcontroller.getUc_pinNum ( )  
Get the microcontroller's pins number
Returns
     Number of pins
4.10.3.7 getUc_portNum()
int microcontroller.Microcontroller.getUc_portNum ( )
Get the number of ports in the microcontroller
Returns
     Number of ports
4.10.3.8 isValid()
boolean microcontroller.Microcontroller.isValid ( )
Check if the microcontroller configuration is valid
Returns
     true if valid
```

4.10.3.9 processDocument()

```
ErrorCode microcontroller.Microcontroller.processDocument ( )
```

Process the document obtained from XML file

Returns

Error status

4.10.4 Member Data Documentation

4.10.4.1 GpioCfgPin

```
{\tt PinConf} \hbox{ [] microcontroller.Microcontroller.GpioCfgPin}
```

Configured pins list

4.10.4.2 Ports

```
String [] microcontroller.Microcontroller.Ports
```

Ports name list

The documentation for this class was generated from the following file:

· src/microcontroller/Microcontroller.java

4.11 configurator.GPIO.Mode Enum Reference

Static Public Member Functions

• static Mode getConfFromString (String conf)

Public Attributes

- MODE_INPUT
- MODE OUTPUT
- MODE_ALTERNATE_FUNCTION
- MODE_ANALOG

Static Public Attributes

static final String STR_NAME = "Mode"

4.11.1 Detailed Description

GPIO modes

Author

Miguel Diaz

Version

0.1

4.11.2 Member Function Documentation

4.11.2.1 getConfFromString()

Get the corresponding mode from its name as String

Parameters

```
conf Configuration name
```

Returns

Mode

4.11.3 Member Data Documentation

```
4.11.3.1 STR_NAME
```

```
static final String configurator.GPIO.Mode.STR_NAME = "Mode" [static]
```

Name as String

The documentation for this enum was generated from the following file:

• src/configurator/GPIO/Mode.java

4.12 configurator.GPIO.OutLevel Enum Reference

Static Public Member Functions

• static OutLevel getConfFromString (String conf)

Public Attributes

- · LOW
- HIGH

Static Public Attributes

• static final String STR_NAME = "OutLevel"

4.12.1 Detailed Description

Pin's output/input level

Author

Miguel Diaz

Version

0.1

4.12.2 Member Function Documentation

4.12.2.1 getConfFromString()

Get the corresponding mode from its name as String

Parameters

```
conf Configuration name
```

Returns

level

4.12.3 Member Data Documentation

4.12.3.1 STR_NAME

```
static final String configurator.GPIO.OutLevel.STR_NAME = "OutLevel" [static]
```

Name as String

The documentation for this enum was generated from the following file:

· src/configurator/GPIO/OutLevel.java

4.13 configurator.GPIO.OutType Enum Reference

Static Public Member Functions

static OutType getConfFromString (String conf)

Public Attributes

- OTYPE_PUSH_PULL
- OTYPE_OPEN_DRAIN
- OTYPE_NOT_AVAILABLE

Static Public Attributes

• static final String STR_NAME = "OutType"

4.13.1 Detailed Description

Pin's output type

Author

Miguel Diaz

Version

0.1

4.13.2 Member Function Documentation

4.13.2.1 getConfFromString()

Get the corresponding output type from its name as String

Parameters

conf	Configuration name
------	--------------------

Returns

Output type

4.13.3 Member Data Documentation

4.13.3.1 STR_NAME

```
static final String configurator.GPIO.OutType.STR_NAME = "OutType" [static]
```

Name as String

The documentation for this enum was generated from the following file:

· src/configurator/GPIO/OutType.java

4.14 microcontroller.Pin Class Reference

Public Member Functions

- Pin ()
- void setFunc_vcc (boolean funcState)
- boolean getFunc vcc ()
- void setFunc_gnd (boolean funcState)
- boolean getFunc_gnd ()
- void setFunc_gpio (boolean funcState)
- boolean getFunc_gpio ()
- void setFeat_int (boolean featState)
- boolean getFeat int ()
- void setFeat_adc (boolean featState)
- boolean getFeat_adc ()
- void setFeat_uart (boolean featState)
- boolean getFeat_uart ()
- void setFeat_i2c (boolean featState)
- boolean getFeat_i2c ()
- void setFeat_spi (boolean featState)
- boolean getFeat_spi ()
- void setFeat_clock (boolean featState)
- boolean getFeat_clock ()
- void setFeat_timer (boolean featState)
- boolean getFeat timer ()
- void setFeat reset (boolean featState)

- boolean getFeat_reset ()
- void setInt (String feature)
- String getInt ()
- void setAdc (String feature)
- String getAdc ()
- void setUart (String feature)
- String getUart ()
- void setl2c (String feature)
- String getI2c ()
- void setSpi (String feature)
- String getSpi ()
- void setClock (String feature)
- String getClock ()
- void setReset (String feature)
- String getReset ()
- void setTimer (String feature)
- String getTimer ()
- void setName (String pinName)
- String getName ()
- void setNumber (int pinNum)
- int getNumber ()
- void setPort (String pinPort)
- String getPort ()
- boolean isValid ()

Static Public Attributes

- static final boolean ENABLE = true
- static final boolean DISABLE = false
- static final boolean DEF_FUNCTION = DEF_BOOLEAN
- static final boolean DEF FEATURE AV = DEF BOOLEAN
- static final String DEF_FEATURE = DEF_STRING
- static final String DEF_NAME = DEF_STRING
- static final int DEF_NUMBER = DEF_INT
- static final String DEF_PORT = DEF_STRING

4.14.1 Detailed Description

Basic pin object.

- Pin necessary characteristics:
 - Name
 - Number
- Pin optional characteristics:
 - Port

• Pin main functions:

- VCC - GND - GPIO • Pin features: - Interruption - ADC - UART - I2C - SPI - Clock - Reset **Author** Miguel Diaz Version 0.1 4.14.2 Constructor & Destructor Documentation 4.14.2.1 Pin() microcontroller.Pin.Pin () Initialize all pin's characteristics and features to their default values 4.14.3 Member Function Documentation 4.14.3.1 getAdc() String microcontroller.Pin.getAdc () Get the pin's ADC name Returns Pin's ADC

```
4.14.3.2 getClock()
String microcontroller.Pin.getClock ( )
Get the pin's clock name
Returns
     Pin's clock
4.14.3.3 getFeat_adc()
boolean microcontroller.Pin.getFeat_adc ( )
See if the pin has an ADC
Returns
     Feature availability
4.14.3.4 getFeat_clock()
boolean microcontroller.Pin.getFeat_clock ( )
See if the pin supports a clock
Returns
     Feature availability
4.14.3.5 getFeat_i2c()
boolean microcontroller.Pin.getFeat_i2c ( )
See if the pin has I2C
Returns
```

Feature availability

```
4.14.3.6 getFeat_int()
boolean microcontroller.Pin.getFeat_int ( )
See if the pin has an interruption
Returns
     Feature availability
4.14.3.7 getFeat_reset()
boolean microcontroller.Pin.getFeat_reset ( )
See if the pin has a reset feature
Returns
     Feature availability
4.14.3.8 getFeat_spi()
boolean microcontroller.Pin.getFeat_spi ( )
See if the pin has SPI
Returns
     Feature availability
4.14.3.9 getFeat_timer()
boolean microcontroller.Pin.getFeat_timer ( )
See if the pin supports a timer
Returns
     Feature availability
```

```
4.14.3.10 getFeat_uart()
boolean microcontroller.Pin.getFeat_uart ( )
See if the pin has a UART
Returns
     Feature availability
4.14.3.11 getFunc_gnd()
boolean microcontroller.Pin.getFunc\_gnd ( )
See if the pin is GND
Returns
     Function availability
4.14.3.12 getFunc_gpio()
boolean microcontroller.Pin.getFunc_gpio ( )
See if the pin is GPIO
Returns
     Function availability
4.14.3.13 getFunc_vcc()
boolean microcontroller.Pin.getFunc_vcc ( )
See if the pin is Vcc
Returns
     Function availability
```

```
4.14.3.14 getl2c()
String microcontroller.Pin.getI2c ( )
Get the pin's I2C name
Returns
     Pin's I2C
4.14.3.15 getInt()
String microcontroller.Pin.getInt ( )
Get the pin's interruption name
Returns
     Pin's interruption
4.14.3.16 getName()
String microcontroller.Pin.getName ( )
Get the pin's name
Returns
     Pin's name
4.14.3.17 getNumber()
int microcontroller.Pin.getNumber ( )
Get the pin's number
Returns
     Pin's number
```

```
4.14.3.18 getPort()
String microcontroller.Pin.getPort ( )
Get the pin's port
Returns
     Pin's port
4.14.3.19 getReset()
String microcontroller.Pin.getReset ( )
Get the pin's reset name
Returns
     Pin's reset
4.14.3.20 getSpi()
String microcontroller.Pin.getSpi ( )
Get the pin's SPI name
Returns
     Pin's SPI
4.14.3.21 getTimer()
String microcontroller.Pin.getTimer ( )
Get the pin's timer name
Returns
     Pin's timer
```

```
4.14.3.22 getUart()
String microcontroller.Pin.getUart ( )
Get the pin's UART name
Returns
     Pin's UART
4.14.3.23 isValid()
boolean microcontroller.Pin.isValid ( )
Check if the pin is correctly initialized
Returns
     True if the pin is correctly initialized
4.14.3.24 setAdc()
void microcontroller.Pin.setAdc (
              String feature )
Set the pin's ADC
Parameters
           Pin's ADC
 feature
4.14.3.25 setClock()
void microcontroller.Pin.setClock (
              String feature )
Set the pin's clock
Parameters
```

Generated by Doxygen

feature | Pin's clock

4.14.3.26 setFeat_adc()

Set the pin's ADC feature

Parameters

featState	Feature availability
-----------	----------------------

4.14.3.27 setFeat_clock()

Set the pin's Clock feature

Parameters

featState	Feature availability
featState	Feature availability

4.14.3.28 setFeat_i2c()

Set the pin's I2C feature

Parameters

featState	Feature availability
leaisiale	i calule availability

4.14.3.29 setFeat_int()

Set the pin's interruption feature

featState	Feature availability
Teatotate	i calule availability

4.14.3.30 setFeat_reset()

```
void microcontroller.Pin.setFeat_reset (
          boolean featState )
```

Set the pin's reset feature

Parameters

featState	Feature availability
-----------	----------------------

4.14.3.31 setFeat_spi()

```
void microcontroller.Pin.setFeat_spi (
                boolean featState )
```

Set the pin's SPI feature

Parameters

featState Feature availability

4.14.3.32 setFeat_timer()

Set the pin's timer feature

Parameters

featState	Feature availability
.outotuto	. Jacan Jarana Jine

4.14.3.33 setFeat_uart()

```
void microcontroller.Pin.setFeat_uart (
          boolean featState )
```

Set the pin's UART feature

featState	Feature availability

```
4.14.3.34 setFunc_gnd()
```

```
void microcontroller.Pin.setFunc_gnd (
                boolean funcState )
```

Set the pin to GND status

Parameters

funcState Fun	ction availability
---------------	--------------------

4.14.3.35 setFunc_gpio()

Set the pin to GPIO status

Parameters

4.14.3.36 setFunc_vcc()

Set the pin to Vcc status

Parameters

funcState Function availability

4.14.3.37 setl2c()

Set the pin's I2C

4.14.3.38 setInt()

Set the pin's interruption

Parameters

feature	Pin's interruption
---------	--------------------

4.14.3.39 setName()

Set the pin's name

Parameters

```
pinName Pin's name
```

4.14.3.40 setNumber()

Set the pin's number

Parameters

```
pinNum Pin's number
```

4.14.3.41 setPort()

Set the pin's port

Parameters

pinPort Pin's port

4.14.3.42 setReset()

Set the pin's reset

Parameters

```
feature | Pin's reset
```

4.14.3.43 setSpi()

Set the pin's SPI

Parameters

```
feature | Pin's SPI
```

4.14.3.44 setTimer()

Set the pin's timer

Parameters

feature	Pin's timer

4.14.3.45 setUart()

Set the pin's UART

feature	Pin's UART
---------	------------

4.14.4 Member Data Documentation

4.14.4.1 DEF_FEATURE

final String microcontroller.Pin.DEF_FEATURE = DEF_STRING [static]

Default value for pin's feature as not available

4.14.4.2 DEF_FEATURE_AV

final boolean microcontroller.Pin.DEF_FEATURE_AV = DEF_BOOLEAN [static]

Default value for pin's feature availability as not available

4.14.4.3 DEF_FUNCTION

final boolean microcontroller.Pin.DEF_FUNCTION = DEF_BOOLEAN [static]

Default value for pin's function as not enabled

4.14.4.4 DEF_NAME

final String microcontroller.Pin.DEF_NAME = DEF_STRING [static]

Default value for pin's name

4.14.4.5 DEF_NUMBER

final int microcontroller.Pin.DEF_NUMBER = DEF_INT [static]

Default value for pin's number

4.14.4.6 DEF_PORT

final String microcontroller.Pin.DEF_PORT = DEF_STRING [static]

Default value for pin's port

4.14.4.7 DISABLE

final boolean microcontroller.Pin.DISABLE = false [static]

Disable value for features and functions

4.14.4.8 ENABLE

final boolean microcontroller.Pin.ENABLE = true [static]

Enable value for features and functions

The documentation for this class was generated from the following file:

· src/microcontroller/Pin.java

4.15 configurator.PinConf Class Reference

Public Member Functions

- PinConf (Pin gpioPin)
- boolean is Valid ()
- String getPort ()
- String getPinName ()
- Mode getMode ()
- void setMode (Mode mode)
- OutType getOutType ()
- void setOutType (OutType outType)
- OutLevel getOutLevel ()
- void setOutLevel (OutLevel level)
- Speed getSpeed ()
- void setSpeed (Speed speed)
- Pull getPull ()
- void setPull (Pull pull)
- boolean isAv_Adc ()
- boolean isAv_altFunc ()

Static Public Attributes

- static final Mode DF_MODE = Mode.MODE_INPUT
- static final Speed DF_SPEED = Speed.SPEED_FAST
- static final OutType DF OUTTYPE = OutType.OTYPE PUSH PULL
- static final OutLevel DF_OUT_LEVEL = OutLevel.LOW
- static final Pull DF_PULL = Pull.PULL_NOT_AVAILABLE

4.15.1 Detailed Description

GPIO pin configuration

Author

Miguel Diaz

Version

0.1

4.15.2 Constructor & Destructor Documentation

```
4.15.2.1 PinConf()
```

```
\begin{tabular}{ll} {\tt configurator.PinConf.PinConf.PinConf} & ( \\ & {\tt Pin} & {\tt gpioPin} & ) \\ \end{tabular}
```

Constructor

Parameters

4.15.3 Member Function Documentation

```
4.15.3.1 getMode()
```

```
Mode configurator.PinConf.getMode ( )
```

Get the pin's mode configuration

Returns

Mode

4.15.3.2 getOutLevel()

```
OutLevel configurator.PinConf.getOutLevel ( )
```

Get the pin's output level

Returns

Pin's output level

4.15.3.3 getOutType()

```
OutType configurator.PinConf.getOutType ( )
```

Get the pin's output configuration

Returns

Output configuration

```
4.15.3.4 getPinName()
String configurator.PinConf.getPinName ( )
Get the pin's number
Returns
     Pin's number
4.15.3.5 getPort()
String configurator.PinConf.getPort ( )
Get the pin's port
Returns
     Port
4.15.3.6 getPull()
Pull configurator.PinConf.getPull ( )
Get the pin's pull resistor configuration
Returns
     Pull Resistor configuration
4.15.3.7 getSpeed()
Speed configurator.PinConf.getSpeed ( )
Get the pin's speed
Returns
     Speed
```

```
4.15.3.8 isAv_Adc()
boolean configurator.PinConf.isAv_Adc ( )
Check availability of ADC
Returns
     True if ADC is available
4.15.3.9 isAv_altFunc()
boolean configurator.PinConf.isAv\_altFunc ( )
Check the availability of alternate function
Returns
     True if alternate function is available
4.15.3.10 isValid()
boolean configurator.PinConf.isValid ( )
Check if the GPIO pin is valid
Returns
     True if valid
4.15.3.11 setMode()
void configurator.PinConf.setMode (
              Mode mode )
Set the pin's mode configuration
Parameters
```

Generated by Doxygen

mode

Mode

4.15.3.12 setOutLevel()

Set the pin's output level

Parameters

```
level Pin's output level
```

4.15.3.13 setOutType()

Set the pin's output configuration

Parameters

outType
outType

4.15.3.14 setPull()

```
void configurator.PinConf.setPull ( {\tt Pull} \ pull \ )
```

Set the pull resistor configuration

Parameters

pull	Resistor configuration

4.15.3.15 setSpeed()

```
\begin{tabular}{ll} {\tt void configurator.PinConf.setSpeed (} \\ {\tt Speed } speed \end{tabular} \label{table of table of
```

Set the pin's speed

speed	Speed

4.15.4 Member Data Documentation

4.15.4.1 DF_MODE final Mode configurator.PinConf.DF_MODE = Mode.MODE_INPUT [static] Default Pin mode 4.15.4.2 DF_OUT_LEVEL final OutLevel configurator.PinConf.DF_OUT_LEVEL = OutLevel.LOW [static] Default pin's output level 4.15.4.3 DF_OUTTYPE

final OutType configurator.PinConf.DF_OUTTYPE = OutType.OTYPE_PUSH_PULL [static]

Default pin's output type

```
4.15.4.4 DF_PULL
```

final Pull configurator.PinConf.DF_PULL = Pull.PULL_NOT_AVAILABLE [static]

Default pin'r pull resistor

4.15.4.5 DF_SPEED

```
final Speed configurator.PinConf.DF_SPEED = Speed.SPEED_FAST [static]
```

Default pin's speed

The documentation for this class was generated from the following file:

• src/configurator/PinConf.java

4.16 projectConfiguration.ProjectSettings Class Reference

Public Member Functions

- ProjectSettings ()
- ErrorCode processDocument ()
- ErrorCode openProjectFile (File inFile)
- File getConfFile ()
- File getUcFile ()
- String getProjectName ()

4.16.1 Detailed Description Project settings class Author Miguel Diaz Version 0.1 4.16.2 Constructor & Destructor Documentation 4.16.2.1 ProjectSettings() projectConfiguration.ProjectSettings.ProjectSettings () Constructor 4.16.3 Member Function Documentation 4.16.3.1 getConfFile() File projectConfiguration.ProjectSettings.getConfFile () Get the project configuration file Returns Project configuration file 4.16.3.2 getProjectName() String projectConfiguration.ProjectSettings.getProjectName ()

Project's name

Returns

Get the project's name

```
4.16.3.3 getUcFile()
```

File projectConfiguration.ProjectSettings.getUcFile ()

Get the project microcontroller file

Returns

Project microcontroller file

4.16.3.4 openProjectFile()

Open the project settings file

Parameters

inFile	Project file
--------	--------------

Returns

Error Status

4.16.3.5 processDocument()

```
{\tt ErrorCode}\ {\tt projectConfiguration.ProjectSettings.processDocument}\ \ (\ )
```

Process the document obtained from the XML file

Returns

Error Status

The documentation for this class was generated from the following file:

• src/projectConfiguration/ProjectSettings.java

4.17 configurator.GPIO.Pull Enum Reference

Static Public Member Functions

• static Pull getConfFromString (String conf)

Public Attributes

- PULL_UP
- PULL_DOWN
- PULL_NOT_AVAILABLE

Static Public Attributes

• static final String STR_NAME = "Pull"

4.17.1 Detailed Description

Pin's pull resistor

Author

Miguel Diaz

Version

0.1

4.17.2 Member Function Documentation

4.17.2.1 getConfFromString()

Get the corresponding Pull configuration from its name as String

Parameters

```
conf Configuration name
```

Returns

Pull configuration

4.17.3 Member Data Documentation

4.17.3.1 STR_NAME

```
static final String configurator.GPIO.Pull.STR_NAME = "Pull" [static]
```

Name as String

The documentation for this enum was generated from the following file:

• src/configurator/GPIO/Pull.java

4.18 configurator.GPIO.Speed Enum Reference

Static Public Member Functions

static Speed getConfFromString (String conf)

Public Attributes

- SPEED FAST
- SPEED_MEDIUM
- · SPEED HIGH
- SPEED_NOT_AVAILABLE

Static Public Attributes

• static final String STR_NAME = "Speed"

4.18.1 Detailed Description

Pin's speed

Author

Miguel Diaz

Version

0.1

4.18.2 Member Function Documentation

4.18.2.1 getConfFromString()

```
static Speed configurator. GPIO. Speed.getConfFromString ( String \ conf \ ) \quad [static]
```

Get the corresponding Speed configuration from its name as String

Parameters

```
conf Configuration name
```

Returns

Speed

4.18.3 Member Data Documentation

4.18.3.1 STR_NAME

```
static final String configurator.GPIO.Speed.STR_NAME = "Speed" [static]
```

Name as String

The documentation for this enum was generated from the following file:

• src/configurator/GPIO/Speed.java

4.19 xmlParser.TestMain Class Reference

Static Public Member Functions

• static void main (String[] openOption)

4.19.1 Detailed Description

Dummy main class for testing the other classes

Author

Miguel Diaz

4.19.2 Member Function Documentation

4.19.2.1 main()

Main without GUI

Parameters

openOption	Options
	include:

The documentation for this class was generated from the following file:

src/xmlParser/TestMain.java

4.20 xmlParser.XmlOpener Class Reference

Public Member Functions

- XmlOpener ()
- ErrorCode OpenFile (File inFile)
- Document getParsedDoc ()

Static Public Member Functions

- static String getElementInfoFromDoc (Document doc, String elementName)
- static String getElementInfo (Element element, String elementName)

4.20.1 Detailed Description

Open and process XML files

Author

H112943

Version

0.1

4.20.2 Constructor & Destructor Documentation

```
4.20.2.1 XmlOpener()
```

```
xmlParser.XmlOpener.XmlOpener ( )
```

Constructor

4.20.3 Member Function Documentation

4.20.3.1 getElementInfo()

Get an XML sub element information

Parameters

element	XML main element
elementName	Sub element's name

Returns

Sub elemen't information

4.20.3.2 getElementInfoFromDoc()

Get an XML element information

Parameters

doc	Document from XML file
elementName	Element's name

Returns

Element's information

4.20.3.3 getParsedDoc()

```
Document xmlParser.XmlOpener.getParsedDoc ( )
```

Get the parsed document AFTER opening the file

Returns

Parsed document

4.20.3.4 OpenFile()

Open the XML file

Parameters

inFile	XML file
	, <u> </u>

Returns

Error code

The documentation for this class was generated from the following file:

• src/xmlParser/XmlOpener.java

Index

AboutWindow	getConfFromString, 53
gui::AboutWindow, 9	STR NAME, 53
addPin	configurator::GPIO::Speed
xmlCreator::ConfXmlWriter, 11	getConfFromString, 54
	STR_NAME, 54
common, 5	configurator::PinConf
common.ErrorCode, 12	DF MODE, 49
common.Features, 13	DF OUT LEVEL, 49
common::ErrorCode	DF OUTTYPE, 49
EX_ERROR, 13	DF PULL, 49
FILE_READ_ERROR, 13	DF_SPEED, 49
FILE_WRITE_ERROR, 13	getMode, 45
NO_ERROR, 13	getOutLevel, 45
STR_INVALID, 13	getOutType, 45
common::Features	getPinName, 45
DEBUG_STR, 15	getPort, 46
DEBUG, 15	getPull, 46
debugPrint, 14	getSpeed, 46
SW_VERSION, 15	isAv_Adc, 46
VERBOSE_STR, 15	isAv altFunc, 47
VERBOSE, 15	isValid, 47
VERSION_NAME, 15	PinConf, 45
VERSION_STATUS, 15	setMode, 47
verbosePrint, 14	setOutLevel, 47
ConfXmlWriter	setOutType, 48
xmlCreator::ConfXmlWriter, 11	setPull, 48
configurator, 5	setSpeed, 48
configurator.ConfigurationFile, 10	octopoda, 10
configurator.GPIO.Mode, 25	DEBUG_STR
configurator.GPIO.OutLevel, 26	common::Features, 15
configurator.GPIO.OutType, 28	DEBUG
configurator.GPIO.Pull, 52	common::Features, 15
configurator.GPIO.Speed, 53	DEF_FEATURE_AV
configurator.PinConf, 44	microcontroller::Pin, 43
configurator::ConfigurationFile	DEF_FEATURE
STR_PROJ_CONF_FILE, 10	microcontroller::Pin, 43
configurator::GPIO::Mode	DEF_FUNCTION
getConfFromString, 26	microcontroller::Pin, 43
STR_NAME, 26	DEF_NAME
configurator::GPIO::OutLevel	microcontroller::Pin, 43
getConfFromString, 27	DEF_NUMBER
STR NAME, 27	microcontroller::Pin, 43
configurator::GPIO::OutType	DEF_PORT
getConfFromString, 28	microcontroller::Pin, 43
STR_NAME, 29	DF_MODE
configurator::GPIO::Pull	configurator::PinConf, 49

DF_OUT_LEVEL	microcontroller::Pin, 33
configurator::PinConf, 49	getFeat_uart
DF_OUTTYPE	microcontroller::Pin, 33
configurator::PinConf, 49	getFunc_gnd
DF_PULL	microcontroller::Pin, 34
configurator::PinConf, 49	getFunc_gpio
DF_SPEED	microcontroller::Pin, 34
configurator::PinConf, 49	getFunc_vcc
DISABLE	microcontroller::Pin, 34
microcontroller::Pin, 43	getl2c
debugPrint	microcontroller::Pin, 34
common::Features, 14	getInt
ENABLE	microcontroller::Pin, 35
	getMode
microcontroller::Pin, 43 EX ERROR	configurator::PinConf, 45
_	getName
common::ErrorCode, 13	microcontroller::Pin, 35
FILE READ ERROR	getNumber
common::ErrorCode, 13	microcontroller::Pin, 35
FILE_WRITE_ERROR	getOutLevel
common::ErrorCode, 13	configurator::PinConf, 45
framework, 6	getOutType
namowork, o	configurator::PinConf, 45
getAdc	getParsedDoc
microcontroller::Pin, 31	xmlParser::XmlOpener, 57
getClock	getPin
microcontroller::Pin, 31	microcontroller::Microcontroller, 23
getConfFile	getPinName
projectConfiguration::ProjectSettings, 50	configurator::PinConf, 45
getConfFromString	getPort
configurator::GPIO::Mode, 26	configurator::PinConf, 46
configurator::GPIO::OutLevel, 27	microcontroller::Pin, 35
configurator::GPIO::OutType, 28	getProjectName
configurator::GPIO::Pull, 53	projectConfiguration::ProjectSettings, 50
configurator::GPIO::Speed, 54	getPull
getConfiguredPin	configurator::PinConf, 46
microcontroller::Microcontroller, 22	getReset
getElementInfo	microcontroller::Pin, 36
xmlParser::XmlOpener, 56	getSpeed
getElementInfoFromDoc	configurator::PinConf, 46
xmlParser::XmlOpener, 57	getSpi
getFeat_adc	microcontroller::Pin, 36
microcontroller::Pin, 32	getTimer
getFeat_clock	microcontroller::Pin, 36
microcontroller::Pin, 32	getUart
getFeat_i2c	microcontroller::Pin, 36
microcontroller::Pin, 32	getUc_gpioNum
getFeat_int	microcontroller::Microcontroller, 23
microcontroller::Pin, 32	getUc_manufacturer
getFeat_reset	microcontroller::Microcontroller, 23
microcontroller::Pin, 33	getUc_model
getFeat_spi	microcontroller::Microcontroller, 23
microcontroller::Pin, 33	getUc_pinNum
getFeat_timer	microcontroller::Microcontroller, 24

getUc_portNum	microcontroller, 7
microcontroller::Microcontroller, 24	microcontroller. Microcontroller, 21
getUcFile	microcontroller.Pin, 29
projectConfiguration::ProjectSettings, 50	microcontroller::Microcontroller
GpioCfgPin	getConfiguredPin, 22
microcontroller::Microcontroller, 25	getPin, 23
GpioConfWindow	getUc_gpioNum, 23
gui::GpioConfWindow, 16	getUc_manufacturer, 23
gui, 6	getUc_model, 23
gui.AboutWindow, 9	getUc_pinNum, 24
gui.GpioConfWindow, 16	getUc_portNum, 24
gui.MainGui, 17	GpioCfgPin, 25
gui.MainWindow, 19	isValid, 24
gui.Messages, 21	Microcontroller, 22
gui::AboutWindow	
AboutWindow, 9	Ports, 25
main, 9	processDocument, 24
gui::GpioConfWindow	microcontroller::Pin
	DEF_FEATURE_AV, 43
GpioConfWindow, 16	DEF_FEATURE, 43
main, 17	DEF_FUNCTION, 43
gui::MainGui	DEF_NAME, 43
loadProjectFile, 18	DEF_NUMBER, 43
main, 18	DEF_PORT, 43
showAboutWindow, 18	DISABLE, 43
showErrorDialog, 18	ENABLE, 43
showGpioConfWindow, 19	getAdc, 31
gui::MainWindow	getClock, 31
main, 19	getFeat_adc, 32
MainWindow, 19	getFeat_clock, 32
OpenFileChooser, 20	getFeat_i2c, 32
setProjectInformation, 20	getFeat_int, 32
setVisible, 20	getFeat_reset, 33
	getFeat_spi, 33
isAv_Adc	getFeat_timer, 33
configurator::PinConf, 46	getFeat_uart, 33
isAv_altFunc	getFunc_gnd, 34
configurator::PinConf, 47	getFunc_gpio, 34
isValid	getFunc_vcc, 34
configurator::PinConf, 47	getl2c, 34
microcontroller::Microcontroller, 24	getInt, 35
microcontroller::Pin, 37	getName, 35
. ID : IEI	getNumber, 35
loadProjectFile	getPort, 35
gui::MainGui, 18	getReset, 36
in	getSpi, 36
main	
gui::AboutWindow, 9	getTimer, 36
gui::GpioConfWindow, 17	getUart, 36
gui::MainGui, 18	isValid, 37
gui::MainWindow, 19	Pin, 31
xmlParser::TestMain, 55	setAdc, 37
MainWindow	setClock, 37
gui::MainWindow, 19	setFeat_adc, 37
Microcontroller	setFeat_clock, 38
microcontroller::Microcontroller, 22	setFeat_i2c, 38

setFeat_int, 38	configurator::GPIO::Pull, 53
setFeat_reset, 39	configurator::GPIO::Speed, 54
setFeat_spi, 39	STR_PROJ_CONF_FILE
setFeat_timer, 39	configurator::ConfigurationFile, 10
setFeat_uart, 39	SW_VERSION
setFunc_gnd, 40	common::Features, 15
setFunc_gpio, 40	setAdc
setFunc_vcc, 40	microcontroller::Pin, 37
setl2c, 40	setClock
setInt, 41	microcontroller::Pin, 37
setName, 41	setFeat_adc
setNumber, 41	microcontroller::Pin, 37
setPort, 41	setFeat_clock
setReset, 42	microcontroller::Pin, 38
setSpi, 42	setFeat_i2c
setTimer, 42	microcontroller::Pin, 38
setUart, 42	setFeat_int
	microcontroller::Pin, 38
NO_ERROR	setFeat_reset
common::ErrorCode, 13	microcontroller::Pin, 39
u	setFeat_spi
OpenFile	microcontroller::Pin, 39
xmlParser::XmlOpener, 57	setFeat timer
OpenFileChooser	microcontroller::Pin, 39
gui::MainWindow, 20	setFeat uart
openProjectFile	microcontroller::Pin, 39
projectConfiguration::ProjectSettings, 51	setFunc_gnd
Dia	microcontroller::Pin, 40
Pin	setFunc_gpio
microcontroller::Pin, 31	microcontroller::Pin, 40
PinConf	setFunc_vcc
configurator::PinConf, 45	microcontroller::Pin, 40
Ports	setI2c
microcontroller::Microcontroller, 25	microcontroller::Pin, 40
processDocument	setInt
microcontroller::Microcontroller, 24	microcontroller::Pin, 41
projectConfiguration::ProjectSettings, 52	setMode
projectConfiguration, 7	configurator::PinConf, 47
projectConfiguration.ProjectSettings, 49	setName
projectConfiguration::ProjectSettings	microcontroller::Pin, 41
getConfFile, 50	setNumber
getProjectName, 50	microcontroller::Pin, 41
getUcFile, 50	setOutLevel
openProjectFile, 51	configurator::PinConf, 47
processDocument, 52	setOutType
ProjectSettings, 50	configurator::PinConf, 48
ProjectSettings	setPort
projectConfiguration::ProjectSettings, 50	microcontroller::Pin, 41
STR INVALID	setProjectInformation
-	gui::MainWindow, 20
common::ErrorCode, 13 STR NAME	setPull
-	
configurator::GPIO::Mode, 26	configurator::PinConf, 48
configurator::GPIO::OutEvel, 27	setReset
configurator::GPIO::OutType, 29	microcontroller::Pin, 42

```
setSpeed
    configurator::PinConf, 48
setSpi
    microcontroller::Pin, 42
setTimer
    microcontroller::Pin, 42
setUart
    microcontroller::Pin, 42
setVisible
    gui::MainWindow, 20
showAboutWindow
    gui::MainGui, 18
showErrorDialog
    gui::MainGui, 18
showGpioConfWindow
    gui::MainGui, 19
VERBOSE_STR
    common::Features, 15
VERBOSE
    common::Features, 15
VERSION NAME
    common::Features, 15
VERSION STATUS
    common::Features, 15
verbosePrint
    common::Features, 14
writeXml
    xmlCreator::ConfXmlWriter, 12
xmlCreator, 7
xmlCreator.ConfXmlWriter, 11
xmlCreator::ConfXmlWriter
    addPin, 11
    ConfXmlWriter, 11
    writeXml, 12
XmlOpener
    xmlParser::XmlOpener, 56
xmlParser, 8
xmlParser.TestMain, 55
xmlParser.XmlOpener, 56
xmlParser::TestMain
    main, 55
xmlParser::XmlOpener
    getElementInfo, 56
    getElementInfoFromDoc, 57
    getParsedDoc, 57
    OpenFile, 57
    XmlOpener, 56
```