Code_generator

Generated by Doxygen 1.8.12

Contents

1	Nam	espace	Index														1
	1.1	Packag	ges							 	 	 	 	 		 	1
2	Clas	s Index	(3
	2.1	Class I	List							 	 	 	 	 		 	3
3	Nam	espace	Docume	ntation													5
	3.1	Packaç	ge xmlPars	ser						 	 	 	 	 		 	5
		3.1.1	Detailed	Descrip	tion .					 	 	 	 	 		 	5
4	Clas	s Docu	mentation	1													7
	4.1	xmlPar	rser.Pin Cl	ass Refe	erence					 	 	 	 	 		 	7
		4.1.1	Detailed	Descrip	tion .					 	 	 	 	 		 	8
		4.1.2	Construc	ctor & De	estructo	r Doc	umer	ntatio	n	 	 	 	 	 		 	9
			4.1.2.1	Pin()						 	 	 	 	 		 	9
		4.1.3	Member	Function	n Docur	menta	tion			 	 	 	 	 		 	9
			4.1.3.1	getAdd	c()					 	 	 	 	 		 	9
			4.1.3.2	getClo	ock() .					 	 	 	 	 		 	9
			4.1.3.3	getFea	at_adc()					 	 	 	 	 		 	10
			4.1.3.4	getFea	at_clock	k() .				 	 	 	 	 		 	10
			4.1.3.5	getFea	at_i2c()					 	 	 	 	 		 	10
			4.1.3.6	getFea	at_int()					 	 	 	 	 		 	10
			4.1.3.7	aetFea	at reset	t()				 	 	 	 			 	11

ii CONTENTS

4.1.3.8	getFeat_spi()	11
4.1.3.9	getFeat_timer()	11
4.1.3.10	getFeat_uart()	11
4.1.3.11	getFunc_gnd()	12
4.1.3.12	getFunc_gpio()	12
4.1.3.13	getFunc_vcc()	12
4.1.3.14	getl2c()	12
4.1.3.15	getInt()	13
4.1.3.16	getName()	13
4.1.3.17	getNumber()	13
4.1.3.18	getPort()	13
4.1.3.19	getReset()	14
4.1.3.20	getSpi()	14
4.1.3.21	getTimer()	14
4.1.3.22	getUart()	14
4.1.3.23	setAdc()	14
4.1.3.24	setClock()	15
4.1.3.25	setFeat_adc()	15
4.1.3.26	setFeat_clock()	15
4.1.3.27	setFeat_i2c()	15
4.1.3.28	setFeat_int()	17
4.1.3.29	setFeat_reset()	17
4.1.3.30	setFeat_spi()	17
4.1.3.31	setFeat_timer()	17
4.1.3.32	setFeat_uart()	19
4.1.3.33	setFunc_gnd()	19
4.1.3.34	setFunc_gpio()	19
4.1.3.35	setFunc_vcc()	19

CONTENTS

		4.1.3.36	setl2c()	21
		4.1.3.37	setInt()	21
		4.1.3.38	setName()	21
		4.1.3.39	setNumber()	21
		4.1.3.40	setPort()	23
		4.1.3.41	setReset()	23
		4.1.3.42	setSpi()	23
		4.1.3.43	setTimer()	23
		4.1.3.44	setUart()	25
	4.1.4	Member I	Data Documentation	25
		4.1.4.1	DEF_FEATURE	25
		4.1.4.2	DEF_FEATURE_AV	25
		4.1.4.3	DEF_FUNCTION	25
		4.1.4.4	DEF_NAME	25
		4.1.4.5	DEF_NUMBER	26
		4.1.4.6	DEF_PORT	26
Index				27

Chapter 1

Namespace Index

1	.1	Packag	es
---	----	--------	----

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

2 Namespace Index

Chapter 2

Class Index

2 1	 رار دار	SS	Li	ct
/	 ыa	SS	ш	SI

ı	ere are the class	es, su	ucis, u	1110115	anu ii	цеп	aces) WIL	וט וו.	iei c	iesc	npı	10115	٠.						
	xmlParser.Pin														 	 	 	 	 	

4 Class Index

Chapter 3

Namespace Documentation

3.1 Package xmlParser

Classes

• class Pin

3.1.1 Detailed Description

XML parser for microcontroller information and project settings

Author

Miguel Diaz

Version

0.1

Chapter 4

Class Documentation

4.1 xmlParser.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 getl2c ()
- 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 ()

Static Public Attributes

- 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

4.1.1 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
4.1.2 Constructor & Destructor Documentation
4.1.2.1 Pin()
xmlParser.Pin.Pin ( )
Initialize all pin's characteristics and features to their default values
4.1.3 Member Function Documentation
4.1.3.1 getAdc()
String xmlParser.Pin.getAdc ( )
Get the pin's ADC name
Returns
     Pin's ADC
4.1.3.2 getClock()
String xmlParser.Pin.getClock ( )
Get the pin's clock name
Returns
```

Pin's clock

```
4.1.3.3 getFeat_adc()
boolean xmlParser.Pin.getFeat_adc ( )
See if the pin has an ADC
Returns
     Feature availability
4.1.3.4 getFeat_clock()
boolean xmlParser.Pin.getFeat_clock ( )
See if the pin supports a clock
Returns
     Feature availability
4.1.3.5 getFeat_i2c()
boolean xmlParser.Pin.getFeat_i2c ( )
See if the pin has I2C
Returns
     Feature availability
4.1.3.6 getFeat_int()
boolean xmlParser.Pin.getFeat_int ( )
See if the pin has an interruption
Returns
```

Feature availability

```
4.1.3.7 getFeat_reset()
boolean xmlParser.Pin.getFeat_reset ( )
See if the pin has a reset feature
Returns
     Feature availability
4.1.3.8 getFeat_spi()
boolean xmlParser.Pin.getFeat_spi ( )
See if the pin has SPI
Returns
     Feature availability
4.1.3.9 getFeat_timer()
boolean xmlParser.Pin.getFeat_timer ( )
See if the pin supports a timer
Returns
     Feature availability
4.1.3.10 getFeat_uart()
boolean xmlParser.Pin.getFeat_uart ( )
See if the pin has a UART
Returns
```

Feature availability

```
4.1.3.11 getFunc_gnd()
boolean xmlParser.Pin.getFunc_gnd ( )
See if the pin is GND
Returns
     Function availability
4.1.3.12 getFunc_gpio()
boolean xmlParser.Pin.getFunc_gpio ( )
See if the pin is GPIO
Returns
     Function availability
4.1.3.13 getFunc_vcc()
boolean xmlParser.Pin.getFunc_vcc ( )
See if the pin is Vcc
Returns
     Function availability
4.1.3.14 getl2c()
String xmlParser.Pin.getI2c ( )
Get the pin's I2C name
Returns
```

Pin's I2C

```
4.1.3.15 getInt()
String xmlParser.Pin.getInt ( )
Get the pin's interruption name
Returns
     Pin's interruption
4.1.3.16 getName()
String xmlParser.Pin.getName ( )
Get the pin's name
Returns
     Pin's name
4.1.3.17 getNumber()
int xmlParser.Pin.getNumber ( )
Get the pin's number
Returns
     Pin's number
4.1.3.18 getPort()
String xmlParser.Pin.getPort ( )
Get the pin's port
Returns
     Pin's port
```

```
4.1.3.19 getReset()
String xmlParser.Pin.getReset ( )
Get the pin's reset name
Returns
     Pin's reset
4.1.3.20 getSpi()
String xmlParser.Pin.getSpi ( )
Get the pin's SPI name
Returns
     Pin's SPI
4.1.3.21 getTimer()
String xmlParser.Pin.getTimer ( )
Get the pin's timer name
Returns
     Pin's timer
4.1.3.22 getUart()
String xmlParser.Pin.getUart ( )
Get the pin's UART name
Returns
     Pin's UART
4.1.3.23 setAdc()
void xmlParser.Pin.setAdc (
              String feature )
```

Set the pin's ADC

feature Pin's ADC

4.1.3.24 setClock()

Set the pin's clock

Parameters

feature Pin's clock

4.1.3.25 setFeat_adc()

Set the pin's ADC feature

Parameters

featState Feature availability

4.1.3.26 setFeat_clock()

Set the pin's Clock feature

Parameters

featState Feature availability

4.1.3.27 setFeat_i2c()

Set the pin's I2C feature

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

4.1.3.28 setFeat_int()

```
void xmlParser.Pin.setFeat_int (
          boolean featState )
```

Set the pin's interruption feature

Parameters

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

4.1.3.29 setFeat_reset()

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

Set the pin's reset feature

Parameters

featState	Feature availability
leatotate	i caluic availability

4.1.3.30 setFeat_spi()

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

Set the pin's SPI feature

Parameters

featState	Feature availability

4.1.3.31 setFeat_timer()

```
void xmlParser.Pin.setFeat_timer (
          boolean featState )
```

Set the pin's timer feature

4.1.3.32 setFeat_uart()

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

Set the pin's UART feature

Parameters

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

4.1.3.33 setFunc_gnd()

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

Set the pin to GND status

Parameters

```
funcState Function availability
```

4.1.3.34 setFunc_gpio()

```
void xmlParser.Pin.setFunc_gpio (
          boolean funcState )
```

Set the pin to GPIO status

Parameters

funcState	Function availability
Turicolale	Function availability

4.1.3.35 setFunc_vcc()

Set the pin to Vcc status

funcState	Function availability
-----------	-----------------------

4.1.3.36 setl2c()

Set the pin's I2C

Parameters

feature Pin's I2C

4.1.3.37 setInt()

Set the pin's interruption

Parameters

feature Pin's interruption

4.1.3.38 setName()

Set the pin's name

Parameters

```
pinName Pin's name
```

4.1.3.39 setNumber()

Set the pin's number

pinNum | Pin's number

4.1.3.40 setPort()

Set the pin's port

Parameters

```
pinPort | Pin's port
```

4.1.3.41 setReset()

Set the pin's reset

Parameters

feature Pin's reset

4.1.3.42 setSpi()

Set the pin's SPI

Parameters

feature Pin's SPI

4.1.3.43 setTimer()

Set the pin's timer

```
feature | Pin's timer
```

4.1.3.44 setUart()

Set the pin's UART

Parameters



4.1.4 Member Data Documentation

4.1.4.1 DEF_FEATURE

```
final String xmlParser.Pin.DEF_FEATURE = DEF_STRING [static]
```

Default value for pin's feature as not available

4.1.4.2 DEF_FEATURE_AV

```
final boolean xmlParser.Pin.DEF_FEATURE_AV = DEF_BOOLEAN [static]
```

Default value for pin's feature availability as not available

4.1.4.3 DEF_FUNCTION

```
final boolean xmlParser.Pin.DEF_FUNCTION = DEF_BOOLEAN [static]
```

Default value for pin's function as not enabled

4.1.4.4 **DEF_NAME**

```
final String xmlParser.Pin.DEF_NAME = DEF_STRING [static]
```

Default value for pin's name

4.1.4.5 DEF_NUMBER

```
final int xmlParser.Pin.DEF_NUMBER = DEF_INT [static]
```

Default value for pin's number

4.1.4.6 DEF_PORT

```
final String xmlParser.Pin.DEF_PORT = DEF_STRING [static]
```

Default value for pin's port

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

• src/xmlParser/Pin.java

Index

DEE EEATUDE AV	
DEF_FEATURE_AV	xmlParser::Pin, 13
xmlParser::Pin, 25	getPort
DEF_FEATURE	xmlParser::Pin, 13
xmlParser::Pin, 25	getReset
DEF_FUNCTION	xmlParser::Pin, 13
xmlParser::Pin, 25	getSpi
DEF_NAME	xmlParser::Pin, 14
xmlParser::Pin, 25	getTimer
DEF NUMBER	xmlParser::Pin, 14
xmlParser::Pin, 25	getUart
DEF_PORT	xmlParser::Pin, 14
xmlParser::Pin, 26	,
	Pin
getAdc	xmlParser::Pin, 9
xmlParser::Pin, 9	,
getClock	setAdc
xmlParser::Pin, 9	xmlParser::Pin, 14
getFeat_adc	setClock
xmlParser::Pin, 9	xmlParser::Pin, 15
getFeat clock	setFeat adc
xmlParser::Pin, 10	xmlParser::Pin, 15
getFeat_i2c	setFeat_clock
xmlParser::Pin, 10	xmlParser::Pin, 15
	setFeat i2c
getFeat_int	-
xmlParser::Pin, 10	xmlParser::Pin, 15
getFeat_reset	setFeat_int
xmlParser::Pin, 10	xmlParser::Pin, 17
getFeat_spi	setFeat_reset
xmlParser::Pin, 11	xmlParser::Pin, 17
getFeat_timer	setFeat_spi
xmlParser::Pin, 11	xmlParser::Pin, 17
getFeat_uart	setFeat_timer
xmlParser::Pin, 11	xmlParser::Pin, 17
getFunc_gnd	setFeat_uart
xmlParser::Pin, 11	xmlParser::Pin, 19
getFunc_gpio	setFunc_gnd
xmlParser::Pin, 12	xmlParser::Pin, 19
getFunc_vcc	setFunc_gpio
xmlParser::Pin, 12	xmlParser::Pin, 19
getl2c	setFunc_vcc
xmlParser::Pin, 12	xmlParser::Pin, 19
getInt	setl2c
xmlParser::Pin, 12	xmlParser::Pin, 21
getName	setInt
xmlParser::Pin, 13	xmlParser::Pin, 21
getNumber	setName
gen turnoer	Jouranne

28 INDEX

xmlParser::Pin, 21 setNumber xmlParser::Pin, 21 setPort xmlParser::Pin, 23 setReset xmlParser::Pin, 23 setSpi xmlParser::Pin, 23 setTimer xmlParser::Pin, 23 setUart xmlParser::Pin, 25	setFeat_timer, 17 setFeat_uart, 19 setFunc_gnd, 19 setFunc_gpio, 19 setFunc_vcc, 19 setI2c, 21 setInt, 21 setName, 21 setNumber, 21 setPort, 23 setReset, 23 setSpi, 23 setTimer, 23 setUart, 25
	5515 di 1, 25
xmlParser, 5	
xmlParser.Pin, 7	
xmlParser::Pin	
DEF_FEATURE_AV, 25	
DEF_FEATURE, 25	
DEF_FUNCTION, 25	
DEF_NAME, 25	
DEF_NUMBER, 25	
DEF_PORT, 26	
getAdc, 9	
getClock, 9	
getFeat_adc, 9	
getFeat_clock, 10	
-	
getFeat_i2c, 10	
getFeat_int, 10	
getFeat_reset, 10	
getFeat_spi, 11	
getFeat_timer, 11	
getFeat_uart, 11	
getFunc_gnd, 11	
getFunc_gpio, 12	
getFunc_vcc, 12	
getl2c, 12	
getInt, 12	
getName, 13	
getNumber, 13	
getPort, 13	
getReset, 13	
getSpi, 14	
getTimer, 14	
getUart, 14	
Pin, 9	
setAdc, 14	
,	
setClock, 15	
setFeat_adc, 15	
setFeat_clock, 15	
setFeat_i2c, 15	
setFeat_int, 17	
setFeat_reset, 17	
setFeat_spi, 17	
-··	