# LCD BoosterPack / Nokia 7110 Library

Generated by Doxygen 1.8.2

Thu Dec 13 2012 19:54:57

# **Contents**

Index

1	Clas	s Index																		1
	1.1	Class L	ist									 	 		 					1
2	File I	Index																		3
	2.1	File Lis	t									 	 		 					3
3	Clas	s Docui	mentation	ì																5
	3.1	LCD_7	110 Class	Ref	erence	э						 	 		 					5
		3.1.1	Detailed	Desc	criptio	n .						 	 		 					5
		3.1.2	Construc	tor 8	k Dest	ructo	or D	)ocı	ıme	nta	tion	 	 		 					6
			3.1.2.1	LC	D_711	10 .						 	 		 					6
			3.1.2.2	LC	D_711	10 .						 	 		 					6
		3.1.3	Member	Fund	ction D	)ocu	ıme	ntat	ion			 	 		 					6
			3.1.3.1	fon	tX							 	 		 					6
			3.1.3.2	fon	tY							 	 		 					6
			3.1.3.3	get	Buttor	n						 	 		 					6
			3.1.3.4	set	Backli	ght						 	 		 					7
			3.1.3.5	set	Font .							 	 		 					7
			3.1.3.6	tex	t							 	 		 					7
			3.1.3.7	Wh	noAmI							 	 		 				 -	7
4	File I	Docume	entation																	9
	4.1	LCD_7	110.h File	Refe	erence	э						 	 		 					9
		4.1.1	Detailed	Desc	criptio	n .						 	 		 					9
	4.2	Termin	al12.h File	Ref	erence	е.						 	 		 					10
		4.2.1	Detailed	Desc	criptio	n .						 	 		 					10
	4.3	Termin	al6.h File F	Refe	rence							 	 		 					11
		4.3.1	Detailed	Desc	criptio	n .						 	 		 					11

12

# **Class Index**

4		-		
٦.	1	Cla	226	LIST

Here are the classes, structs, unions and interfaces with brief descriptions:	
LCD_7110	
Class for LCD BoosterPack and Nokia 7110 screen	5

2 Class Index

# File Index

## 2.1 File List

Here is a list of all documented files with brief descriptions:

LCD_7110.h		
Library for LCD_B	BoosterPack with Nokia 7110 display	9
Terminal12.h		
Font library		10
Terminal6.h		
Font library		11

File Index

# **Class Documentation**

## 3.1 LCD\_7110 Class Reference

Class for LCD BoosterPack and Nokia 7110 screen.

```
#include <LCD_7110.h>
```

#### **Public Member Functions**

• LCD\_7110 ()

Constructor with default pins.

• LCD\_7110 (uint8\_t pinChipSelect, uint8\_t pinSerialClock, uint8\_t pinSerialData, uint8\_t pinDataCommand, uint8\_t pinReset, uint8\_t pinBacklight, uint8\_t pinPushButton)

Constructor with specific pins.

• void begin ()

Initialise.

• String WhoAmI ()

Request information about the screen.

• void clear ()

Clear the screen.

· void setBacklight (boolean flag=true)

Switch backlight.

void setFont (uint8\_t font=0)

Select font.

uint8\_t fontX ()

Font size, x-axis.

• uint8\_t fontY ()

Font size, y-axis.

void text (uint8\_t x, uint8\_t y, String s)

Draw ASCII text (row and line coordinates)

• boolean getButton ()

Get button state.

## 3.1.1 Detailed Description

Class for LCD BoosterPack and Nokia 7110 screen.

6 Class Documentation

### 3.1.2 Constructor & Destructor Documentation

```
3.1.2.1 LCD_7110::LCD_7110( )
```

Constructor with default pins.

Note

Default pins for the LCD BoosterPack on LaunchPad MSP430G2553 / StellarPad LM4F

P2 2 / PA 7 = Chip Select

P2 4 / PA 3 = Serial Clock

P2\_0 / PA\_5 = Serial Data

P2\_3 / PA\_2 = Data/Command

P1 0/PB 5 = Reset

P2\_1 / PA\_6 = Backlight

 $P2_5 / PA_4 = Push Button$ 

3.1.2.2 LCD\_7110::LCD\_7110 ( uint8\_t pinChipSelect, uint8\_t pinSerialClock, uint8\_t pinSerialData, uint8\_t pinDataCommand, uint8\_t pinReset, uint8\_t pinBacklight, uint8\_t pinPushButton )

Constructor with specific pins.

#### **Parameters**

pinChipSelect	Chip Select pin number
pinSerialClock	Serial Clock pin number
pinSerialData	Serial Data pin number
pinData-	Data Command pin number
0 1	
Command	
	Reset pin number
pinReset	Reset pin number Backlight pin number

### 3.1.3 Member Function Documentation

3.1.3.1 uint8\_t LCD\_7110::fontX ( )

Font size, x-axis.

Returns

horizontal size of current font, in pixels

3.1.3.2 uint8\_t LCD\_7110::fontY()

Font size, y-axis.

Returns

vertical size of current font, in pixels

3.1.3.3 boolean LCD\_7110::getButton()

Get button state.

Returns

true=pressed, otherwise false

Note

in case the button is pressed, debounce is checked

3.1.3.4 void LCD\_7110::setBacklight (boolean flag = true)

Switch backlight.

### **Parameters**

flag	default=true backlight on, false off
------	--------------------------------------

3.1.3.5 void LCD\_7110::setFont ( uint8\_t font = 0 )

Select font.

### **Parameters**

font	default=0=small, 1=large
------	--------------------------

3.1.3.6 void LCD\_7110::text ( uint8\_t x, uint8\_t y, String s )

Draw ASCII text (row and line coordinates)

### Parameters

X	row number, x-axis
У	line number, y-axis
S	text string

3.1.3.7 String LCD\_7110::WhoAml ( )

Request information about the screen.

Returns

string with hardware version

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

- LCD\_7110.h
- LCD\_7110.cpp

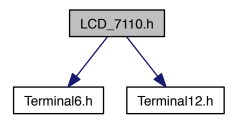
8 **Class Documentation** 

# **File Documentation**

### 4.1 LCD\_7110.h File Reference

Library for LCD\_BoosterPack with Nokia 7110 display.

#include "Terminal6.h"
#include "Terminal12.h"
Include dependency graph for LCD\_7110.h:



### **Classes**

class LCD\_7110

Class for LCD BoosterPack and Nokia 7110 screen.

### 4.1.1 Detailed Description

Library for LCD\_BoosterPack with Nokia 7110 display. Based on LCD BoosterPack by SugarAddict

Works on LaunchPad MSP430G2553 and SteallarPad LM4F

Uses GLCD fonts

Push button on screen to turn backlight on / off

Developed with embedXcode

10 File Documentation

### Author

### Rei VILO

http://embeddedcomputing.weebly.com

### Date

Dec 13, 2012

#### Version

release 104

### Copyright

```
© Rei VILO, 2010-2012
CC = BY NC SA
http://embeddedcomputing.weebly.com
```

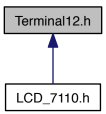
### See Also

- LCD BoosterPack by SugarAddict » Mon Jan 02, 2012 6:01 am http://www.43oh.com/forum/viewtopic.php?p=15140#p15140
- Fonts generated with MikroElektronika GLCD Font Creator 1.2.0.0 http://www.mikroe.com

## 4.2 Terminal 12.h File Reference

Font library.

This graph shows which files directly or indirectly include this file:



### 4.2.1 Detailed Description

Font library. Font Terminal 12 x 16

Developed with embedXcode

Author

Rei VILO

http://embeddedcomputing.weebly.com

Date

May 26, 2012

Version

1

Copyright

© Rei VILO, 2012 CC = BY NC SA

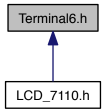
See Also

Font Generated by MikroElektronika GLCD Font Creator 1.2.0.0 MikroeElektronika 2011 http://www.mikroe.com

### 4.3 Terminal6.h File Reference

Font library.

This graph shows which files directly or indirectly include this file:



## 4.3.1 Detailed Description

Font library. Font Terminal 6 x 8

Developed with embedXcode

**Author** 

Rei VII C

http://embeddedcomputing.weebly.com

12 File Documentation

Date

May 26, 2012

Version

1

Copyright

© Rei VILO, 2012 CC = BY NC SA

See Also

Font Generated by MikroElektronika GLCD Font Creator 1.2.0.0 MikroeElektronika 2011 http://www.mikroe.com

# Index

```
fontX
    LCD_7110, 6
fontY
    LCD_7110, 6
getButton
    LCD_7110, 6
LCD_7110, 5
    fontX, 6
    fontY, 6
    getButton, 6
    LCD_7110, 6
    LCD_7110, 6
    setBacklight, 7
    setFont, 7
    text, 7
    WhoAmI, 7
LCD_7110.h, 9
setBacklight
    LCD_7110, 7
setFont
    LCD_7110, 7
Terminal12.h, 10
Terminal6.h, 11
text
    LCD_7110, 7
WhoAmI
    LCD_7110, 7
```