

LCD BoosterPack / Nokia 7110 Library

Generated by Doxygen 1.8.2

Thu Dec 13 2012 19:54:57

Contents

1	Class Index	1
1.1	Class List	1
2	File Index	3
2.1	File List	3
3	Class Documentation	5
3.1	LCD_7110 Class Reference	5
3.1.1	Detailed Description	5
3.1.2	Constructor & Destructor Documentation	6
3.1.2.1	LCD_7110	6
3.1.2.2	LCD_7110	6
3.1.3	Member Function Documentation	6
3.1.3.1	fontX	6
3.1.3.2	fontY	6
3.1.3.3	getButton	6
3.1.3.4	setBacklight	7
3.1.3.5	setFont	7
3.1.3.6	text	7
3.1.3.7	WhoAml	7
4	File Documentation	9
4.1	LCD_7110.h File Reference	9
4.1.1	Detailed Description	9
4.2	Terminal12.h File Reference	10
4.2.1	Detailed Description	10
4.3	Terminal6.h File Reference	11
4.3.1	Detailed Description	11
	Index	12

Chapter 1

Class Index

1.1 Class List

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

LCD_7110	Class for LCD BoosterPack and Nokia 7110 screen	5
--------------------------	---	-------------------

Chapter 2

File Index

2.1 File List

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

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

Chapter 3

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 [WhoAml](#) ()
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.

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

<i>pinChipSelect</i>	Chip Select pin number
<i>pinSerialClock</i>	Serial Clock pin number
<i>pinSerialData</i>	Serial Data pin number
<i>pinData-Command</i>	Data Command pin number
<i>pinReset</i>	Reset pin number
<i>pinBacklight</i>	Backlight pin number
<i>pinPushButton</i>	Push Button 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

<i>flag</i>	default=true backlight on, false off
-------------	--------------------------------------

3.1.3.5 void LCD_7110::setFont (uint8_t *font* = 0)

Select font.

Parameters

<i>font</i>	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

<i>x</i>	row number, x-axis
<i>y</i>	line number, y-axis
<i>s</i>	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

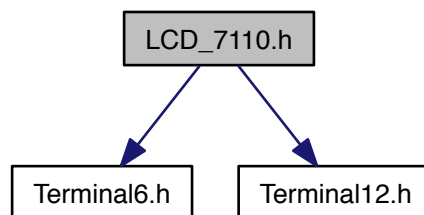
Chapter 4

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](#)

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>

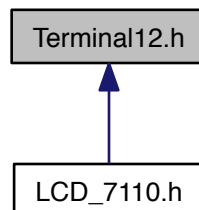
See Also

- 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 Terminal12.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

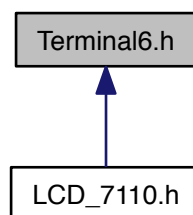
See Also

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 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>

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](#)
 - WhoAml, [7](#)
- LCD_7110.h, [9](#)
- setBacklight
 - LCD_7110, [7](#)
- setFont
 - LCD_7110, [7](#)
- Terminal12.h, [10](#)
- Terminal6.h, [11](#)
- text
 - LCD_7110, [7](#)
- WhoAml
 - LCD_7110, [7](#)