Erriez LCD Keypad Shield library for Arduino 1.0.1

Generated by Doxygen 1.8.11

Contents

Index

1	LCD	Keypad	d Shield library for Arduino	1
2	Hiera	archica	Index	5
	2.1	Class I	Hierarchy	5
3	Clas	s Index		7
	3.1	Class I	_ist	7
4	File	Index		9
	4.1	File Lis	st	9
5	Clas	s Docu	mentation	11
	5.1	LCDKe	eypadShield Class Reference	11
		5.1.1	Detailed Description	11
		5.1.2	Constructor & Destructor Documentation	12
			5.1.2.1 LCDKeypadShield()	12
		5.1.3	Member Function Documentation	12
			5.1.3.1 getButtons()	12
6	File	Docum	entation	13
	6.1	ErriezL	.CDKeypadShield.cpp File Reference	13
		6.1.1	Detailed Description	13
	6.2	ErriezL	.CDKeypadShield.h File Reference	13
		6.2.1	Detailed Description	14

15

LCD Keypad Shield library for Arduino

This is a LCD Keypad Shield library for Arduino which supports the following features:

- 2x16 LCD using LiquidCrystal.h.
- 5 pushbuttons connected to analog pin A0.
- · Button debouncing.
- · Backlight control (on/off).

Hardware

Any Arduino board, tested on Arduino UNO.

Pins

2x16 LCD pins	UNO/Leonardo/Mega2560
RS	8
EN	9
D0	4
D1	5
D2	6
D3	7
Backlight	10

Example

Arduion IDE | Examples | Erriez LCDKeypadShield:

• LCDKeypadShield

Documentation

- Online HTML
- Download PDF

Usage

Initialization

```
1 {c++}
2 #include <ErriezLCDKeypadShield.h>
3
4 LCDKeypadShield shield;
```

Backlight control

Backlight on

```
1 {c++}
2 shield.backlightOn();
```

Backlight off

```
1 {c++}
2 shield.backlightOff();
```

Display control

All LCDKeypadShield.h functions can be used.

Clear display

```
1 {c++}
2 shield.clear();
```

Set cursor

```
1 {c++}
2 // First character first line
3 shield.setCursor(0, 0);
4
5 // First character second line
6 shield.setCursor(0, 1);
7
8 // Last character second line
9 shield.setCursor(15, 1);
```

Print text

```
1 {c++}
2 shield.print(F("Push the buttons"));
```

Button control

Get buttons

```
1 {c++}
2 LCDButtons button = shield.getButtons();
3 // Returned button enum:
4 // ButtonNone
5 // ButtonRight
6 // ButtonUp
7 // ButtonDown
8 // ButtonLeft
9 // ButtonSelect
```

Library dependencies

• Arduino's build-in LiquidCrystal library.

Library installation

Please refer to the Wiki page.

Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

LCD Key	pad Shield	library	for	Arduing
---------	------------	---------	-----	---------

Hierarchical Index

2.1	Class	Hiera	rchy
4. I	Glass	HIICHA	II GIIV

This inheritance list is sorted roughly, but not completely, alphabetically:	
LiquidCrystal LCDKeypadShield	1

6 Hierarchical Index

Class Index

•	4	_		1.3	
3	1	(:	lace	I IC	٩Ŧ

Here are the classes, structs, unions and interfaces with brief descriptions:	
LCDKeypadShield	
LCD Keypad Shield class	11

8 Class Index

File Index

4.1 File List

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

ErriezLCDKeypadShield.cpp																
LCD Keypad Shield library for Arduino																13
ErriezLCDKeypadShield.h																
LCD Keypad Shield library for Arduino																13

10 File Index

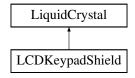
Class Documentation

5.1 LCDKeypadShield Class Reference

LCD Keypad Shield class.

#include <ErriezLCDKeypadShield.h>

Inheritance diagram for LCDKeypadShield:



Public Member Functions

• LCDKeypadShield ()

Constructor LCDKeypadShield class.

• LCDButton getButtons ()

Read buttons from one analog pin.

• void backlightOn ()

Turn backlight LED on.

void backlightOff ()

Turn backlight LED off.

5.1.1 Detailed Description

LCD Keypad Shield class.

Definition at line 71 of file ErriezLCDKeypadShield.h.

12 Class Documentation

5.1.2 Constructor & Destructor Documentation

5.1.2.1 LCDKeypadShield::LCDKeypadShield()

Constructor LCDKeypadShield class.

This initializes the built-in LiquidCrystal library in 4-bit mode:

• RS, EN, D0, D1, D2 and D3 pins

Definition at line 47 of file ErriezLCDKeypadShield.cpp.

5.1.3 Member Function Documentation

5.1.3.1 LCDButton LCDKeypadShield::getButtons ()

Read buttons from one analog pin.

Returns

LCDButton enum

Definition at line 66 of file ErriezLCDKeypadShield.cpp.

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

- ErriezLCDKeypadShield.h
- ErriezLCDKeypadShield.cpp

File Documentation

6.1 ErriezLCDKeypadShield.cpp File Reference

LCD Keypad Shield library for Arduino.

```
#include <pgmspace.h>
#include "ErriezLCDKeypadShield.h"
```

6.1.1 Detailed Description

LCD Keypad Shield library for Arduino.

 $\begin{tabular}{ll} \textbf{Source:} & \texttt{https://github.com/Erriez/ErriezLCDKeypadShield} & \textbf{Documentation:} & \texttt{https} \\ & \texttt{://erriez.github.io/ErriezLCDKeypadShield} \\ \end{tabular}$

6.2 ErriezLCDKeypadShield.h File Reference

LCD Keypad Shield library for Arduino.

```
#include <Arduino.h>
#include <LiquidCrystal.h>
```

Classes

• class LCDKeypadShield

LCD Keypad Shield class.

14 File Documentation

Macros

```
#define LCD_PIN_RS 8

LCD RS pin.
#define LCD_PIN_EN 9

LCD EN pin.
#define LCD_PIN_D0 4

LCD D0 pin.
#define LCD_PIN_D1 5

LCD D1 pin.
#define LCD_PIN_D2 6

LCD D2 pin.
#define LCD_PIN_D3 7

LCD D3 pin.
#define LCD_BACK_LIGHT_PIN 10

LCD backlight pin.
```

Enumerations

```
    enum LCDButton {
    ButtonNone = 0, ButtonRight = 1, ButtonUp = 2, ButtonDown = 3,
    ButtonLeft = 4, ButtonSelect = 5 }
```

6.2.1 Detailed Description

LCD Keypad Shield library for Arduino.

```
\begin{tabular}{ll} \textbf{Source:} & \texttt{https://github.com/Erriez/ErriezLCDKeypadShield} & \textbf{Documentation:} & \texttt{https} & \texttt{interior:} & \texttt{https} & \texttt{interior:} & \texttt{https} & \texttt{interior:} & \texttt{https://erriez.github.io/ErriezLCDKeypadShield} \\ \end{tabular}
```

Index

```
ErriezLCDKeypadShield.cpp, 13
ErriezLCDKeypadShield.h, 13

getButtons
    LCDKeypadShield, 12

LCDKeypadShield, 11
    getButtons, 12
    LCDKeypadShield, 12
```