# LCD Keypad Shield library for Arduino 1.0.1

Generated by Doxygen 1.8.14

### **Contents**

Index

1	LCD	CD Keypad Shield library for Arduino				
2	Hiera	archical	Index	3		
	2.1	Class I	lierarchy	3		
3	Clas	s Index		5		
	3.1	Class I	ist	5		
4	File	Index		7		
	4.1	File Lis	t	7		
5	Clas	s Docui	mentation	9		
	5.1	LCDKe	ypadShield Class Reference	9		
		5.1.1	Detailed Description	9		
		5.1.2	Constructor & Destructor Documentation	9		
			5.1.2.1 LCDKeypadShield()	10		
		5.1.3	Member Function Documentation	10		
			5.1.3.1 getButtons()	10		
6	File Documentation			11		
	6.1	LCDKe	ypadShield.cpp File Reference	11		
		6.1.1	Detailed Description	11		
	6.2	LCDKe	ypadShield.h File Reference	11		
		6.2.1	Detailed Description	12		

13

# LCD Keypad Shield library for Arduino

This is a LCD Keypad Shield library for Arduino which supports the following feature	res:
--	------

- 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.

### **Example**

Examples | Erriez LCDKeypadShield:

• Demo

Usage

### Initialization

{c++}
#include <Arduino.h>
#include <LCDKeypadShield.h>

### **Backlight control**

### **Backlight on**

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

#### **Backlight off**

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

### Display control

All LCDKeypadShield.h functions can be used.

### Clear display

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

#### Set cursor

```
{c++}
// First character first line
shield.setCursor(0, 0);

// First character second line
shield.setCursor(0, 1);

// Last character second line
shield.setCursor(15, 1);
```

#### **Print text**

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

### **Button control**

### **Get buttons**

```
{c++}
LCDButtons button = shield.getButtons();
// Returned button enum:
// ButtonNone
// ButtonRight
// ButtonUp
// ButtonDown
// ButtonLeft
// ButtonSelect
```

### Library dependencies

• Arduino's build-in LiquidCrystal library.

### **Documentation**

- Doxygen online HTML
- Doxygen PDF

### Library installation

Please refer to the Wiki page.

# **Hierarchical Index**

2.1	Class	Hiera	rchy
4.1	Ulass	HILLIGIA	

is inheritance list is sorted roughly, but not completely, alphabetically:  LiquidCrystal		
LiquidCrystal  I CDKeypadShield		

4 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	9		

6 Class Index

# File Index

### 4.1 File List

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

8 File Index

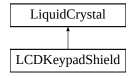
### **Class Documentation**

### 5.1 LCDKeypadShield Class Reference

LCD Keypad Shield class.

#include <LCDKeypadShield.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 70 of file LCDKeypadShield.h.

### 5.1.2 Constructor & Destructor Documentation

10 Class Documentation

### 5.1.2.1 LCDKeypadShield()

```
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 46 of file LCDKeypadShield.cpp.

### 5.1.3 Member Function Documentation

### 5.1.3.1 getButtons()

```
LCDButton LCDKeypadShield::getButtons ( )
```

Read buttons from one analog pin.

Returns

LCDButton enum

Definition at line 65 of file LCDKeypadShield.cpp.

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

- LCDKeypadShield.h
- LCDKeypadShield.cpp

### **File Documentation**

### 6.1 LCDKeypadShield.cpp File Reference

LCD Keypad Shield library for Arduino.

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

### 6.1.1 Detailed Description

LCD Keypad Shield library for Arduino.

Source: https://github.com/Erriez/ErriezLCDKeypadShield

### 6.2 LCDKeypadShield.h File Reference

LCD Keypad Shield library for Arduino.

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

#### **Classes**

· class LCDKeypadShield

LCD Keypad Shield class.

12 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.

Source: https://github.com/Erriez/ErriezLCDKeypadShield

### Index

```
getButtons

LCDKeypadShield, 10

LCDKeypadShield, 9

getButtons, 10

LCDKeypadShield, 9

LCDKeypadShield.cpp, 11

LCDKeypadShield.h, 11
```