

# LCD1602

#### **Overview**



This is an experiment on how to use LCD1602, the next lesson will do a temperature and humidity monitoring experiment.

### **Specification**

Please view LCD1602-datasheet.pdf.

 $Path: \verb|\Public_materials| Datasheet| LCD1602-datasheet.pdf|$ 

#### Pin definition

LCD1602	Arduino	
VSS	->GND	
VDD	->+5V	

VO ->10K Potentiometer

RS ->D12 RW ->GND Ε ->D11 D0 ->null D1 ->null D2 ->null D3 ->null D4 ->D5 D5 ->D4 D6 ->D3 D7 ->D2

A  $->220/330\Omega$ 

K ->GND

1



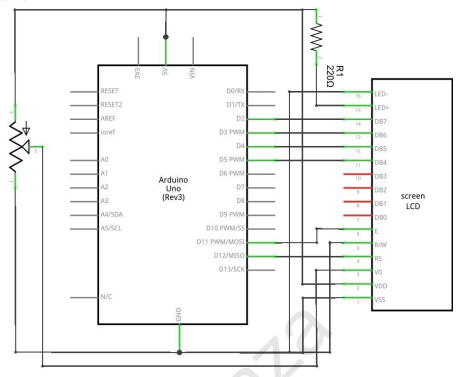
### **Hardware required**

Material diagram	Material name	Number	
	LCD1602	1	
<del>-(11)</del>	220/330Ω resistor	1	
- (40	10KΩ Potentiometer	1	
	USB Cable	1	
THE CITY OF THE PARTY OF THE PA	MEGA 2560	1	
	Breadboard	1	
	Jumper wires	Several	

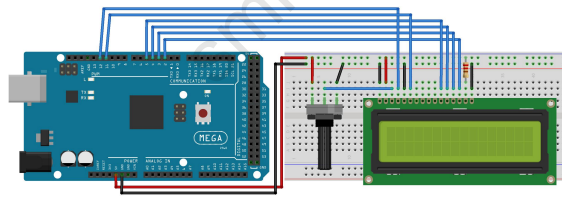


## Connection

### Schematic



## **Connection diagram**



Note: The middle pin of the potentiometer is connected to the LCD1602 port VO.

3

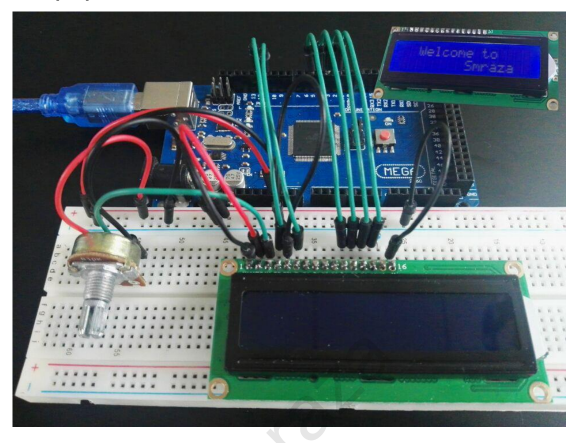


#### Sample code

```
Note: sample code under the Sample code folder
// initialize the library with the numbers of the interface pins
#include <LiquidCrystal.h>
LiquidCrystal lcd(12, 11, 5, 4, 3, 2);
void setup()
{
    // set up the LCD's number of columns and rows:
    Icd.begin(16,2);
    // Print a message to the LCD.
    lcd.print(" Welcome to ");
    lcd.setCursor(0,1); //Display position
    lcd.print("
                     Smraza");
}
void loop()
{
    // Turn off the display:
    lcd.noDisplay();
    delay(500);
    // Turn on the display:
    lcd.display();
    delay(500);
}
/*
NOTE:
If the LCD does not display or brightness is not enough, please adjust the
potentiometer.
*/
```



## **Example picture**





#### Language reference

**Tips**: click on the following name to jump to the web page. If you fail to open, use the Adobe reader to open this document. lcd.begin() lcd.print() lcd.setCursor()

#### **Application effect**

You will see the LCD display string, while the LCD backlight every 500ms lit once.

\*

Amazon US store: http://www.amazon.com/shops/smraza

Amazon CA store: <a href="https://www.amazon.ca/shops/AMIHZKLK542FQ">https://www.amazon.ca/shops/AMIHZKLK542FQ</a>
Amazon UK store: <a href="http://www.amazon.co.uk/shops/AVEAJYX3AHG8Q">http://www.amazon.co.uk/shops/AVEAJYX3AHG8Q</a>
Amazon DE store: <a href="http://www.amazon.de/shops/AVEAJYX3AHG8Q">http://www.amazon.de/shops/AVEAJYX3AHG8Q</a>
Amazon IT store: <a href="http://www.amazon.it/shops/AVEAJYX3AHG8Q">https://www.amazon.it/shops/AVEAJYX3AHG8Q</a>
Amazon ES store: <a href="https://www.amazon.es/shops/AVEAJYX3AHG8Q">https://www.amazon.es/shops/AVEAJYX3AHG8Q</a>

\*

<sup>\*</sup> About Smraza:

<sup>\*</sup> We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.

<sup>\*</sup> Official website: http://www.smraza.com/

<sup>\*</sup> We have a professional engineering team dedicated to providing tutorials and support to help you get started.

<sup>\*</sup> If you have any technical questions, please feel free to contact our support staff via email at <a href="mailto:support@smraza.com">support@smraza.com</a>

<sup>\*</sup> We truly hope you enjoy the product, for more great products please visit our