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Posted by Krishna Pattabiraman | Arduino | 13 🔍



Keypads are a great way to let users interact with your project. You can use them to navigate menus, enter passwords, and control games and robots.

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In this tutorial, I'll show you how to setup a keypad on the Arduino. First I'll explain how the Arduino detects key presses, then I'll show you how to find the pinout of any keypad. As a simple example, I'll show you how to print out the key presses on the serial monitor and an LCD. Finally, I'll show you how to activate a 5V relay when a password is entered correctly.

I'll be using a 4X4 matrix membrane keypad in this article, but there's also code and wiring diagrams for 3X4 matrix keypads as well. I like membrane style keypads because they're thin and they also have adhesive backing so you can stick them to most

SEARCH ...

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flat surfaces. You can also get telephone style keypads that have thicker buttons if you like that style better. Even salvaged keypads from old telephones will work with the Arduino.

# **HOW KEYPADS WORK**

The buttons on a keypad are arranged in rows and columns. A 3X4 keypad has 4 rows and 3 columns, and a 4X4 keypad has 4 rows and 4 columns:



Beneath each key is a membrane switch. Each switch in a row is connected to the other switches in the row by a conductive trace underneath the pad. Each switch in a column is connected the same way – one side of the switch is connected to all of the other switches in that column by a conductive trace. Each row and column is brought out to a single pin, for a total of 8 pins on a 4X4 keypad:



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Pressing a button closes the switch between a column and a row trace, allowing current to flow between a column pin and a row pin.

The schematic for a 4X4 keypad shows how the rows and columns are connected:



The Arduino detects which button is pressed by detecting the row and column pin that's connected to the button.

This happens in four steps:

D

1. First, when no buttons are pressed, all of the column pins are held HIGH, and all of the row pins are held LOW:



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2. When a button is pressed, the column pin is pulled LOW since the current from the HIGH column flows to the LOW row pin:

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<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Plug-in Adapter Three Phase Motor	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	7. Membrane Switch	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>

3. The Arduino now knows which column the button is in, so now it just needs to find the row the button is in. It does this by switching each one of the row pins HIGH, and at the same time reading all of the column pins to detect which column pin

returns to HIGH:

4. When the column pin goes HIGH again, the Arduino has found the row pin that is connected to the button:

From the diagram above, you can see that the combination of row 2 and column 2 could only mean that the number 5 button was pressed.

# CONNECT THE KEYPAD TO THE ARDUINO

The pin layout for most membrane keypads will look like this:

Follow the diagrams below to connect the keypad to an Arduino Uno, depending on whether you have a 3X4 or 4X4 keypad:

# HOW TO FIND THE PINOUT OF YOUR KEYPAD

If your keypad's pin layout doesn't match the ones above, you can probe the pins to figure it out. You'll need to build a test circuit by connecting an LED and a current limiting resistor to the Arduino (or any 5V power source) like this:

First, find out which keypad pins are connected to the button rows. Insert the ground (black) wire into the first pin on the left. Press any button in row 1 and hold it down. Now insert the positive (red) wire into each one of the other pins. If the LED lights up at one of the pins, press and hold another button in row 1, then insert the positive wire into each one of the other pins again. If the LED lights up on a different pin, it means the ground wire is inserted into the row 1 pin. If none of the buttons in row 1 make the LED light up, the ground wire is not connected to row 1. Now move the ground wire over to the next pin, press a button in a different row, and repeat the process above until you've found the pin for each row.

To figure out which pins the columns are connected to, insert the ground wire into the pin you know is row 1. Now press and hold any one of the buttons in that row. Now insert the positive wire into each one of the remaining pins. The pin that makes the LED light up is the pin that's connected to that button's column. Now press down another button in the same row, and insert the positive wire into each one of the other pins. Repeat this process for each one of the other columns until you have each one mapped out.

# PROGRAMMING THE KEYPAD

For a basic demonstration of how to setup the keypad, I'll show you how to print each key press to the serial monitor.

### **INSTALL THE LIBRARY**

We'll use the Keypad library by Mark Stanley and Alexander Brevig. This library takes care of setting up the pins and polling the different columns and rows. To install the Keypad library, go to Sketch > Include Library > Manage Libraries and search for "keypad". Click on the library, then click install.

#### THE CODE

Once the Keypad library is installed, you can upload this code to the Arduino if you're using a 4X4 keypad:

If you're using a 3X4 keypad, you can use this code:

Lines 3 and 4 in the code above set the number of rows and columns on the keypad.

Lines 6-11 define which characters are printed when a particular button is pressed on the keypad. The characters are laid out just as they appear on the keypad. If your keypad has a different layout, you can define which characters are printed when you press a button. For example, say your keypad has a column of letters on the left instead of the right. You would just change it to this:

After you upload the code, open the serial monitor. When you press a key, the value will be printed out:

# **USING AN LCD WITH THE KEYPAD**

Now let's see how to print the key presses on an LCD. 4X4 keypads use 8 pins and 3X4 keypads use 7 pins. That takes up a lot of pins, so I'm going to use an I2C enabled LCD because it only needs 4 wires to connect to the Arduino.

# **INSTALL THE LIQUIDCRYSTAL\_I2C LIBRARY**

To use an I2C enabled LCD on the Arduino, you'll need to install the LiquidCrystal I2C library by Marco Schwartz. This library is nice because it includes most of the functions available in the standard LiquidCrystal library. To install it, download the ZIP file below, then go to Sketch > Include Library > Add .ZIP Library:

1.	<b>Motor Control Circuits</b>		6. Power Control Systems	
2.	Membrane Switch Keypads	•	7. Push Button Switches	<b>(</b>
3.	Digital Electronics Projects	•	8. Raspberry Pi Projects	<b>(</b>
4.	Easy Data Visualization	•	9. Cheap Industrial	<b>(</b>
5.	LCD Touch Screen Monitor	•	10. Three Phase Motor	<b>()</b>
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1. 2.	Membrane Switch	<b>(</b> )	<ul><li>6. Power Control Systems</li><li>7. Push Button Switches</li></ul>	(b)
<ol> <li>2.</li> <li>3.</li> </ol>	Membrane Switch Keypads Digital Electronics	<ul><li>•</li><li>•</li><li>•</li></ul>		(b)
	Membrane Switch Keypads Digital Electronics	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	7. Push Button Switches	(b) (c)



#### LiquidCrystal I2C.zip

### THE WIRE LIBRARY

The Wire library is needed to add support for I2C communication. It comes packaged with the Arduino IDE, so there's no need to install it. But if for some reason it's not installed on your system, go to Sketch > Include Library > Manage Libraries and search for "wire" to install it.

### **CONNECT THE KEYPAD AND LCD**

Once the libraries are installed, connect the ground and Vcc pins of the LCD to the Arduino, then connect the LCD's SDA and SCL pins according to the table below for the different Arduino boards:

Then connect the keypad to the Arduino. It should look something like this (for an Arduino Uno):

# **CODE FOR OUTPUT TO AN LCD**

Once everything is connected, upload this code to the Arduino:

You'll need to add the I2C address of your LCD on line 20:

```
LiquidCrystal_I2C lcd(0x21, 16, 2);
```

The I2C address of my LCD is 0x21, but your's will probably be different. The I2C address of your LCD should be provided in the datasheet, but if not, you can find it by running this I2C\_Scanner sketch.

# **USE A PASSWORD TO ACTIVATE A RELAY**

One of the most useful applications of a keypad is to use it for keyed entry. You can set up a password and have the Arduino activate a relay or some other module if the password is correct. The following code will activate a 5V relay when the password is entered correctly:

You can change the password on line 10 by replacing the 123A456 text with your own password:

```
char Master[Password Length] = "123A456";
```

The length of the password needs to be set on line 5:

```
#define Password_Length 8
```

The password in the example above is only 7 characters long, but the password length is actually one greater than 7 because there is a null character added to the end of the string. For example, if your password is 5 characters long, you would enter 6 for the password length.

The output pin that activates the relay is defined on line 7:

```
int signalPin = 12;
```

After connecting everything to the Arduino, you should have something that looks like this:

Well that's about it. It's not hard to set up a keypad at all. I think with a little trial and error you should be able to modify the code above to work with most of the projects you'd want to use a keypad for. But if you run into problems, just let us know in the comments and we'll try to help you out.

Krishna Pattabiraman is a frequent guest writer on Circuit Basics and the founder of www.codelectron.com.

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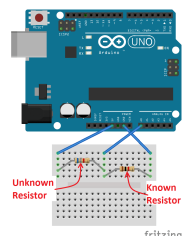




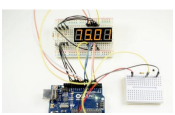
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# 13 COMMENTS

# De Pauw Christophe on August 1, 2017 at 7:39 am

Неу,

is it possible to get this code working with multiple passwords?

REPLY

**Raj wadia** on January 29, 2018 at 12:33 pm

i have the same lcd that you used i this project but there are no pins on the left side of the lcd. please help!



**tim** on August 15, 2018 at 10:09 pm

you can use i2c lcd converter to convert 16 pins at lcd to 4 pins here is a link:

https://www.aliexpress.com/item/LCD-2004-IIC-I2C-Interface-adapter-plate-LCD1602-2004/1353322548.html? spm=2114.10010108.1000013.3.48a06c02KpKWdU&gps-id=pcDetailBottomMoreThisSeller&scm=1007.13339.90158.0&scm\_id=1007.13339.90158.0&scm\_url=1007.13339.90158.0&pvid=d249671f-709e-4fb9-aeec-5e2b3a954526



I love to do this project, but do you have a fail-safe option? something like a bypass for example if the system failed to respond due to unexpected error? loose wire, broken relay, etc... Hope you could me with this.

REPLY

Marloes van Son on April 8, 2018 at 9:33 am

Peter Giles

REPLY

**chad** on May 9, 2018 at 3:47 pm

can u get the keypad to move the servo WITHOUT the lcd screen

REPLY

Justsilviu on June 24, 2018 at 6:39 pm

Your keypad arduino was the best i found online.

thanks a lot for all the info

i've changed the code, i do not have a display yet, so it prints on the serial monitor.

the pass can be changed using a master password.

```
#include
//#include
#include
#define Password_Length 4
int signalPin = 13, i=0;
char Data[Password_Length];
char pass[Password_Length] = "111";
char Master[Password_Length] = "444";
byte data_count = 0;
bool Pass_is_good;
char customKey;
char newKey;
const byte ROWS = 4;
const byte COLS = 3;
char hexaKeys[ROWS][COLS] = {
{'1', '2', '3'},
{'4', '5', '6'},
{'7', '8', '9'},
{'*', 'O', '#'}
};
```

byte rowPins[POWS] =  $\{9, 8, 7, 6\}$ .

```
byte colPins[COLS] = {5, 4, 3};
Keypad customKeypad = Keypad(makeKeymap(hexaKeys), rowPins,
colPins, ROWS, COLS);
//LiquidCrystal_I2C lcd(0x21, 16, 2);
void setup(){
//lcd.init();
//lcd.backlight();
Serial.begin(9600);
pinMode(signalPin, OUTPUT);
void loop(){
//lcd.setCursor(0,0);
//Icd.print("Enter Password:");
//Serial.print("Enter Password: ");
customKey = customKeypad.getKey();
if (customKey){
Data[data_count] = customKey;
//lcd.setCursor(data_count,1);
Serial.print(Data[data_count]);
//lcd.print(Data[data_count]);
data_count++;
if(data_count == Password_Length-1)
//lcd.clear();
if(!strcmp(Data, pass))
//lcd.print("Correct");
Serial.println(); Serial.println("Correct password");
digitalWrite(signalPin, HIGH);
delay(2000);
digitalWrite(signalPin, LOW);
else
if (!strcmp(Data, Master))
//lcd.print("Incorrect");
Serial.println("Please input the new password: ");
for (i=0; i<3; i++)
newKey = customKeypad.waitForKey();
```

```
pass[i] = newKey;
Serial.print(pass[i]);
//lcd.setCursor(data_count,1);
//lcd.print(Data[data_count]);
//Serial.print("New password is: "); Serial.println(pass);
else
Serial.println(); Serial.println("Wrong password");
delay(1000);
//lcd.clear();
clearData();
void clearData(){
while(data_count !=0){
Data[data_count-] = 0;
return;
                                                                      REPLY
avyay on July 26, 2018 at 1:47 pm
#include
Λ
compilation terminated.
exit status 1
Error compiling for board Arduino/Genuino Uno.
I am getting a error like this what should i do
                                                                      REPLY
tim on August 15, 2018 at 10:29 pm
i`ve changed this code a little bit because I couldn`t make this program
```

working so I`ve changed code for display and now it works awesome!!!

(password is 123A456)

HERE IS A CODE:

ii (iiewkey)

```
#include
#include
#include
#define BACKLIGHT_PIN 13
#define Password_Length 8
LiquidCrystal_I2C lcd(0x20, 2, 1, 0, 4, 5, 6, 7, 3, POSITIVE);
int signalPin = 12;
char Data[Password_Length];
char Master[Password_Length] = "123A456";
byte data_count = 0, master_count = 0;
bool Pass_is_good;
char customKey;
const byte ROWS = 4;
const byte COLS = 4;
char hexaKeys[ROWS][COLS] = {
{'1', '2', '3', 'A'},
{'4', '5', '6', 'B'},
{'7', '8', '9', 'C'},
{'*', 'O', '#', 'D'}
};
const uint8_t charBitmap[][8] = {
\{ 0xc, 0x12, 0x12, 0xc, 0, 0, 0, 0 \},
{ 0x6, 0x9, 0x9, 0x6, 0, 0, 0, 0 },
{ 0x0, 0x6, 0x9, 0x9, 0x6, 0, 0, 0x0 },
{ 0x0, 0xc, 0x12, 0x12, 0xc, 0, 0, 0x0 },
\{ 0x0, 0x0, 0xc, 0x12, 0x12, 0xc, 0, 0x0 \},
{ 0x0, 0x0, 0x6, 0x9, 0x9, 0x6, 0, 0x0 },
{ 0x0, 0x0, 0x0, 0x6, 0x9, 0x9, 0x6, 0x0 },
{ 0x0, 0x0, 0x0, 0xc, 0x12, 0x12, 0xc, 0x0 }
};
byte rowPins[ROWS] = {9, 8, 7, 6};
byte colPins[COLS] = {5, 4, 3, 2};
Keypad customKeypad = Keypad(makeKeymap(hexaKeys), rowPins,
colPins, ROWS, COLS);
void setup(){
int charBitmapSize = (sizeof(charBitmap) / sizeof (charBitmap[0]));
pinMode (BACKLIGHT_PIN, OUTPUT);
digitalWrite (BACKLIGHT_PIN, HIGH);
```

lcd.beain(16.2):

```
for (int i = 0; i < charBitmapSize; i++)
lcd.createChar ( i, (uint8_t *)charBitmap[i] );
pinMode(signalPin, OUTPUT);
}}
void loop(){
lcd.home ();
lcd.setCursor(0,0);
lcd.print("Enter Password:");
customKey = customKeypad.getKey();
if (customKey){
Data[data_count] = customKey;
lcd.setCursor(data_count,1);
lcd.print(Data[data_count]);
data_count++;
if(data_count == Password_Length-1){
lcd.clear();
if(!strcmp(Data, Master)){
lcd.print("Correct");
digitalWrite(signalPin, HIGH);
delay(5000);
digitalWrite(signalPin, LOW);
else{
lcd.print("Incorrect");
delay(1000);
lcd.clear();
clearData();
void clearData(){
while(data_count !=0){
Data[data_count-] = 0;
return;
```

**REPLY** 

COPYED OUT FROM ARDUINO SOFTWARE BUT HERE IS MISSING FEW THINGS (#include #include #include AND MORE...) SO IF YOU KNOW WHAT I DONE HERE YOU WILL UNDERSTAND HOW TO FIX THIS MISTAKES.

```
REPLY
   Toivo on September 12, 2018 at 12:25 pm
   Hi,
   Please correct the end of the code: Data[data_count_] = 0;
   to Data[data_count--] = 0;
                                                                   REPLY
jikrul on October 9, 2018 at 8:13 pm
I am using this and it works
#include
#include
#include
#define Password_Length 8
int signalPin = 12;
char Data[Password_Length];
char Master[Password_Length] = "1503048";
byte data_count = 0, master_count = 0;
bool Pass_is_good;
char customKey;
```

int err;

const byte ROWS = 4;

const byte COLS = 4;

{'1', '2', '3', 'A'},

{'4', '5', '6', 'B'},

{'7', '8', '9', 'C'},

{'\*', 'O', '#', 'D'}

**}**;

char hexaKeys[ROWS][COLS] = {

byte rowPins[ROWS] = {9, 8, 7, 6};

LiquidCrystal lcd(40,42,44,46,48,50);

Keypad customKeypad = Keypad(makeKeymap(hexaKeys), rowPins,

byte colPins[COLS] = {5, 4, 3, 2};

colPins, ROWS, COLS);

```
void setup(){
Serial.begin(9600);
lcd.begin(16,2);
pinMode(signalPin, OUTPUT);
void loop(){
lcd.setCursor(0,0);
lcd.print("Enter Password:");
customKey = customKeypad.getKey();
if (customKey){
Data[data_count] = customKey;
lcd.setCursor(data_count,1);
lcd.print(Data[data_count]);
data_count++;
if(data_count == Password_Length-1){
lcd.clear();
if(!strcmp(Data, Master)){
lcd.print("Correct");
digitalWrite(signalPin, HIGH);
delay(1000);
digitalWrite(signalPin, LOW);
else{
lcd.print("Incorrect");
err=err+1;
delay(1000);
lcd.clear();
lcd.setCursor(0,0);
lcd.print("Number of error:");
lcd.setCursor(0,1);
lcd.print(err);
delay(2000);
lcd.clear();
clearData();
void clearData(){
while(data_count !=0){
Data[data_count-] = 0;
return;
```

**OWais** on November 26, 2018 at 6:46 am

hey there!

what is the name of that white pin board and through which i can install the code i to device

REPLY

# **LEAVE A REPLY**

Your email address will not be published. Required fields are marked  $^{\ast}$ 

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