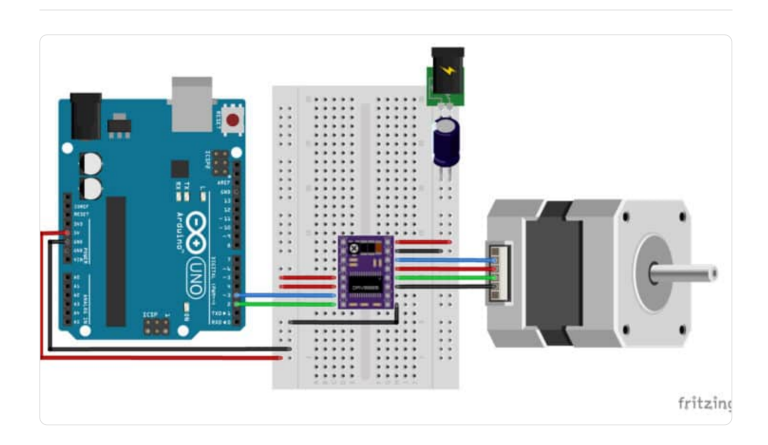
Makerguides

How to control a stepper motor with DRV8825 driver and Arduino

51 Comments



This article includes everything you need to know about controlling a stepper motor with the DRV8825 stepper motor driver and Arduino. I have included a wiring diagram, a tutorial on how to set the current limit, and many example codes.

Although you can use this driver without an Arduino library, I highly recommend you also take a look at the example code for the **AccelStepper library** at the end of this tutorial. This library is fairly easy to use and can greatly improve the performance of your hardware.

After each example, I break down and explain how the code works, so you should have no problems modifying it to suit your needs.

If you would like to learn more about other stepper motor drivers, then the articles below might be useful:

- How to control a stepper motor with A4988 driver and Arduino
- 28BYJ-48 Stepper Motor with ULN2003 Driver and Arduino Tutorial
- How to control a Stepper Motor with Arduino Motor Shield Rev3
- TB6600 Stepper Motor Driver with Arduino Tutorial

Overview Supplies Hardware components Tools Software About the driver DRV8825 Specifications Differences between DRV8825 and A4988 Microstep settings Wiring – Connecting DRV8825 to Arduino and stepper motor DRV8825 Connections Warning • How to determine the correct stepper motor wiring? • How to set the current limit? Current limit formula Measuring Vref Current limit FAQ Cooling the driver Basic Arduino example code to control a stepper motor • How the code works: Control spinning direction: • Control number of steps or revolutions: • Control speed: AccelStepper library tutorial **English**

- 1. Continuous rotation example code
 - How the code works:
- 2. Example code to control number of steps or revolutions
 - Code explanation:
- ${\scriptstyle \circ}$ 3. Acceleration and deceleration example code
 - Code explanation:
- Conclusion
- Other Useful Links From Around The Web:

Supplies

Hardware components

	DRV8825 stepper motor driver	× 1	Amazon
	NEMA 17 stepper motor	× 1	Amazon
0000.	Arduino Uno Rev3	× 1	Amazon
	Power supply (8.2-45 V)	× 1	Amazon
	Breadboard	× 1	Amazon
	Capacitor (100 μF)	× 1	Amazon
	Jumper wires	~ 10	Amazon
	USB cable type A/B	× 1	Amazon

I like to use this driver in combination with a CNC-shield or expansion board. Such a shield already includes capacitors and offers an easy way to select the microstepping resolution. It makes wiring much easier and is a great option if you need a more permanent solution than a breadboard.

Tools

Small screwdriver Amazon

0.00

Multimeter Amazon

Alligator test leads (optional) Amazon

Software



Arduino IDE

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About the driver

At the heart of the DRV8825 driver, you will find a chip made by Texas Instruments: the DRV8825 Stepper Motor Controller IC. This integrated motor driver makes interfacing with a microcontroller super easy as you only need two pins to control both the speed and the direction of the stepper motor.

The driver has a maximum output capacity of 45 V and \pm 2 A which is great for driving small to medium-sized stepper motors like a NEMA 17 bipolar stepper motor.

If you need to control larger stepper motors like a NEMA 23, take a look at the TB6600 stepper motor driver. This driver can be used with the same code as the A4988 and has a current rating of 3.5 A.

• TB6600 Stepper Motor Driver with Arduino Tutorial

The DRV8825 driver chip has several safety functions built-in like overcurrent, short circuit, under-voltage lockout, and over-temperature protection. You can find more specifications in the table below.

DRV8825 Specifications

Minimum	operating	voltage	8.2 V
IVIIIIIIIIIIIIII	operating	voitage	0.Z V

Maximum operating voltage 45 V

Continuous current per phase 1.5 A

Maximum current per phase 2.2 A

Minimum logic voltage 2.5 V

Maximum logic voltage 5.25 V

Microstep resolution full, 1/2, 1/4, 1/8, 1/16 and 1/32

Reverse voltage protection? No

Dimensions $15.5 \times 20.5 \text{ mm } (0.6" \times 0.8")$

Cost Check price

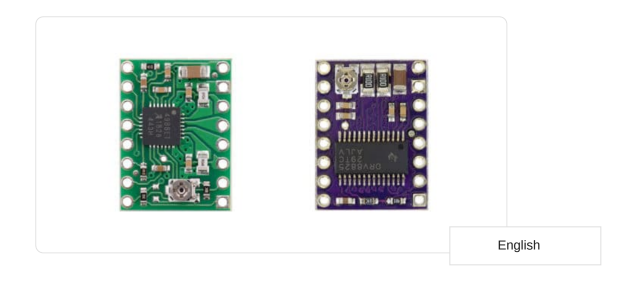
For more information you can check out the datasheet here.

Differences between DRV8825 and A4988

The DRV8825 is quite similar to the A4988 but there are some key differences:

- The DRV8825 offers 1/32 microstepping, whereas the A4988 only goes down to 1/16-step. Higher microstepping results in smoother, quieter operation but is not always needed.
- The current limit potentiometer is at a different location
- The relation between the reference voltage and the current limit is different.
- The DRV8825 requires a minimum STEP pulse duration of 1.9 μ s, the A4988 requires 1 μ s minimum.
- The DRV8825 can be used with a higher voltage motor power supply (45 V vs 35 V). This means it is less susceptible to damage from LC voltage spikes.
- The DRV8825 can deliver slightly more current than the A4988 without any additional cooling.

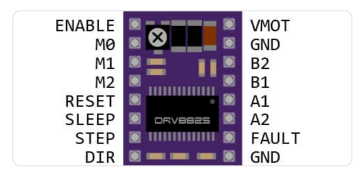
Note that the pinout of the DRV8825 is exactly the same as for the A4988, so it can be used as a drop-in replacement!



Microstep settings

Stepper motors typically have a step size of 1.8° or 200 steps per revolution, this refers to full steps. A microstepping driver such as the DRV8825 allows higher resolutions by allowing intermediate step locations. This is achieved by energizing the coils with intermediate current levels.

For instance, driving a motor in quarter-step mode will give the 200-step-per-revolution motor 800 micro steps per revolution by using four different current levels.



DRV8825 Pinout

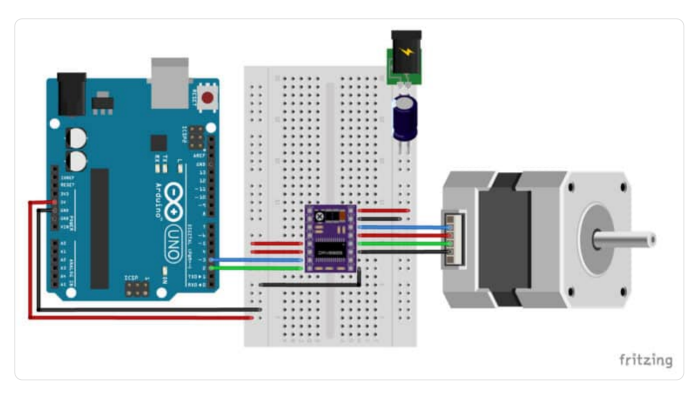
The resolution (step size) selector pins (M0, M1, and M2) allow you to select one of the six step resolutions according to the table below.

M0	M1	M2	M	licrostep res	olution	
Low	Low	Low	Full step			
High	Low	Low	1/2 step			
Low	High	Low	1/4 step			
High	High	Low	1/8 step			
Low	Low	High	1/16 step			
High	Low	High	1/32 step			
Low	High	High	1/32 step			
High	High	High	1/32 step			
					E . P.L	

All three inputs have internal 100 k Ω pull-down resistors, so leaving the three microstep selection pins disconnected results in full-step mode.

I often use a CNC-shield or expansion board in combination with these drivers. The expansion board has 3 dip switches to set M0 – M2 high or low and on the CNC-shield you can install jumpers. If you are using the driver with a breadboard, you can just use jumper wires to connect the selector pins to 5 V (i.e. make them HIGH).

Wiring – Connecting DRV8825 to Arduino and stepper motor



Wiring diagram/schematic for DRV8825 stepper motor driver with Arduino and stepper motor.

The wiring diagram/schematic above shows you how to connect the DRV8825 driver to a stepper motor and the Arduino.

The connections are also given in the following table:

DRV8825 Connections

VMOT	8.2-45 V
GND	Motor ground
SLP	5 V
RST	5 V
GND	Logic ground
STP	Pin 3
DIR	Pin 2
A1, A2, B1, B2	Stepper motor

- The motor power supply is connected to GND and VMOT (top right).
- The two coils of the stepper motor are connected to A1, A2 and B1, B2 (see below).
- The GND pin (lower right) is connected to the ground pin of the microcontroller and VDD is connected to 5V.
- The STP (step) and DIR (direction) pin are connected to digital pin 3 and 2
 respectively. You can choose a different digital pin if you want, but these are the
 ones I used for this tutorial and the example code.
- You need to connect RST (reset) and SLP (sleep) to 5 V otherwise, the driver won't turn on.
- The EN (enable) pin can be left disconnected, it is pulled low by default. When this pin is set high the driver is disabled.
- The DRV8825 also features a FAULT output that drives low whenever the H-bridge FETs are disabled as the result of over-current protection or thermal shutdown. This pin is left disconnected for this tutorial.

In the rest of this tutorial I have left M0, M1 and M3 disconnected, so the driver operates in full-step mode. This makes explaining the code a bit easier. Normally I would use 1/16 or 1/32 microstepping and connect the appropriate pins to 5 V (see table in the introduction).

Warning

The DRV8825 carrier board uses low-ESR ceramic capacitors, which makes it susceptible to destructive LC voltage spikes, especially when using power leads longer than a few inches.

To protect the driver you can connect an electrolytic capacitor between VMOT and GND. Pololu suggests a capacitor of $47\mu F$ or more (I used a $100~\mu F$ capacitor). I like these assortment boxes from Amazon, this way I always have some capacitors of the right size on hand.

How to determine the correct stepper motor wiring?

If you can't find the datasheet of your stepper motor, it can be difficult to figure out how to wire your motor correctly. I use the following trick to determine how to connect 4 wire bipolar stepper motors:

The only thing you need to identify is the **two pairs of wires** which are connected to the two coils of the motor. The wires from one coil get connected to A1 and A2 and the other to B1 and B2, the polarity doesn't matter.

To find the two wires from one coil, do the following with the motor disconnected:

- 1. Try to spin the shaft of the stepper motor by hand and notice how hard it is to turn.
- 2. Now pick a random pair of wires from the motor and touch the bare ends together.
- 3. Next, try to spin the shaft of the stepper motor again.

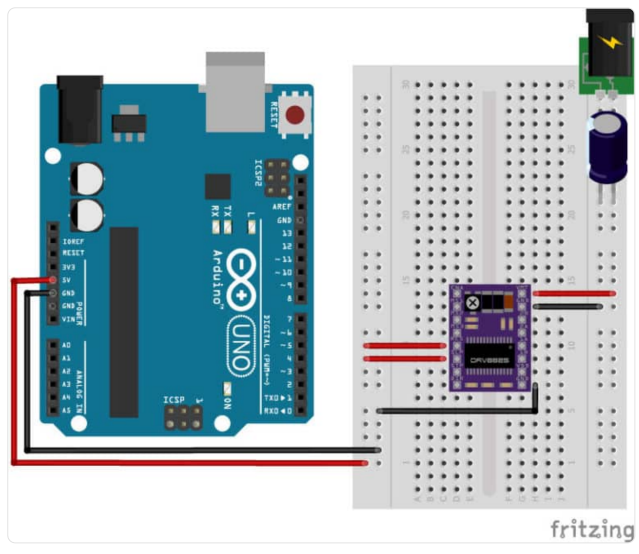
If you feel a lot of resistance, you have found a pair of wires from the same coil. If you can spin the shaft freely, try another pair of wires. Now connect the two coils to the pins shown in the wiring diagram above.

How to set the current limit?

Before you start programming your Arduino and start using the driver there is one very **important** thing you need to do that **a lot of people forget**: set the current limit!

This step is not very complicated but absolutely necessary to protect your stepper motor and the driver. If you do not set an appropriate current limit, your motor can draw more current than it or your driver can handle, this is likely to damage one or both of them.

To set the current limit you need to measure a reference voltage and adjust the onboard potentiometer accordingly. You will need a small screwdriver, a multimeter to measure the reference voltage, and alligator test leads (optional but very handy).



Current limit wiring diagram for DRV8825 driver.

To measure the reference voltage, the driver needs to be powered. The DRV8825 only needs power via VMOT (8.2-45 V) and you need to apply 5 V to RST and SLP otherwise, the driver won't turn on. It's best to disconnect the stepper motor while you do this.

If you have already wired up the driver as I have shown before, you can leave the Arduino connected to power the RST and SLP pins.

DRV8825		Connection	
VMOT		8.2-45 V	
GND		Motor ground English	

SLP 5V	
RST 5V	
GND Logic ground	

Connection

Current limit formula

DRV8825

The next step is to calculate the current limit with the following formula:

Current Limit = Vref × 2

So this means that for a current limit of 1 A the Vref should be 0.5 V.

To select the right current limit, take a look at the datasheet of your stepper motor. If you can't find the current rating of your motor, I recommend starting with a current limit of 1A. You can always increase it later if your motor/driver is missing steps.

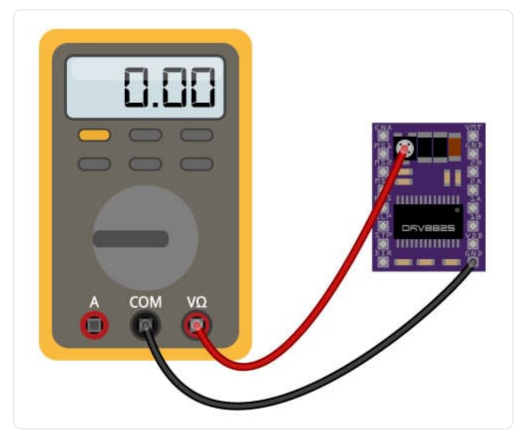
Bonus info: When using the driver in full-step mode, the current through each coil is limited to approximately 70% of the set current limit. This means that you would need to set the current limit 40% higher or 1.4 A in full-step mode. When using microstepping, the formula above applies.

If your motor is making a lot of noise, try to lower the current limit. It's best to set the current limit just high enough so the motor doesn't miss steps.

Measuring Vref

Now you will need to measure the reference voltage (Vref) between the two points marked on the picture below (GND and the potentiometer) and adjust it to the value you calculated.

English



Vref probe points (GND and potentiometer).

I recommend using alligator test leads clamped to the screwdriver to set the current limit. This allows you to adjust the potentiometer and measure the reference voltage at the same time.

Note: There is another way to measure the current limit and that is to directly measure the current draw of the stepper motor. Personally I find the above method a lot easier.

Pololu mentions the following on their website:

Note: The coil current can be very different from the power supply current, so you should not use the current measured at the power supply to set the current limit. The appropriate place to put your current meter is in series with one of your stepper motor coils.

Pololu

Current limit FAQ

Do I need to have the stepper motor connected or not?

No, you don't need to connect the stepper motor to the driver when setting the current limit. To be on the safe side, disconnect your motor, it sometimes interferes with measuring the Vref voltage.

Do I need to turn the motor by running the Arduino motor sketch? No, see question above.

Do I need to turn the potentiometer clock- or counter clockwise to raise Vref?

This depends on the manufacturer of the driver. If you have a genuine Polulu breakout board of the DRV8825 or A4988 you turn the potentiometer clockwise to raise Vref and counter clockwise to lower it.

Cooling the driver

The DRV8825 driver IC has a maximum current rating of 2.5 A per coil but without a heat sink, it can only supply about 1.5 A per coil before it starts to overheat.

The driver usually comes with a small adhesive-backed heat sink, which I recommend you to install right away. You can also buy a bunch of small heat sinks from Amazon for really cheap.

Basic Arduino example code to control a stepper motor

Now that you have wired up the driver and set the current limit, it is time to connect the Arduino to the computer and upload some code. You can upload the following example code to your Arduino using the Arduino IDE. For this specific example, you do not need to install any libraries.

This sketch controls both the speed, the number of revolutions, and the spinning direction of the stepper motor.

You can copy the code by clicking on the button in the top right corner of the code field.

```
/* Example sketch to control a stepper motor with
   A4988/DRV8825 stepper motor driver and
   Arduino without a library.
   More info: https://www.makerguides.com */
// Define stepper motor connections and steps per revolution:
#define dirPin 2
#define stepPin 3
#define stepsPerRevolution 200
void setup() {
  // Declare pins as output:
  pinMode(stepPin, OUTPUT);
  pinMode(dirPin, OUTPUT);
}
void loop() {
  // Set the spinning direction clockwise:
  digitalWrite(dirPin, HIGH);
  // Spin the stepper motor 1 revolution slowly:
  for (int i = 0; i < stepsPerRevolution; i++) {</pre>
    // These four lines result in 1 step:
    digitalWrite(stepPin, HIGH);
    delayMicroseconds(2000);
    digitalWrite(stepPin, LOW);
    delayMicroseconds(2000);
  }
  delay(1000);
```

```
// Set the spinning direction counterclockwise:
digitalWrite(dirPin, LOW);
// Spin the stepper motor 1 revolution quickly:
for (int i = 0; i < stepsPerRevolution; i++) {</pre>
  // These four lines result in 1 step:
  digitalWrite(stepPin, HIGH);
  delayMicroseconds(1000);
  digitalWrite(stepPin, LOW);
  delayMicroseconds(1000);
}
delay(1000);
// Set the spinning direction clockwise:
digitalWrite(dirPin, HIGH);
// Spin the stepper motor 5 revolutions fast:
for (int i = 0; i < 5 * stepsPerRevolution; i++) {</pre>
  // These four lines result in 1 step:
  digitalWrite(stepPin, HIGH);
  delayMicroseconds(500);
  digitalWrite(stepPin, LOW);
  delayMicroseconds(500);
}
delay(1000);
// Set the spinning direction counterclockwise:
digitalWrite(dirPin, LOW);
//Spin the stepper motor 5 revolutions fast:
for (int i = 0; i < 5 * stepsPerRevolution; i++) {</pre>
  // These four lines result in 1 step:
  digitalWrite(stepPin, HIGH);
  delayMicroseconds(500);
  digitalWrite(stepPin, LOW);
```

```
delayMicroseconds(500);
}

delay(1000);
}
```

How the code works:

The sketch starts with defining the step and direction pins. I connected them to Arduino pin 3 and 2.

The statement **#define** is used to give a name to a constant value. The compiler will replace any references to this constant with the defined value when the program is compiled. So everywhere you mention **dirPin**, the compiler will replace it with the value 2 when the program is compiled.

I also defined a **stepsPerRevolution** constant. Because I set the driver to full step mode I set it to 200 steps per revolution. Change this value if your setup is different.

```
// Define stepper motor connections and steps per revolution:
#define dirPin 2
#define stepPin 3
#define stepsPerRevolution 200
```

In the **setup()** section of the code, all the motor control pins are declared as digital OUTPUT with the function **pinMode()**.

```
void setup() {
  // Declare pins as output:
  pinMode(stepPin, OUTPUT);
  pinMode(dirPin, OUTPUT);
}
```

In the **loop()** section of the code, we let the motor spin one revolution slowly in the CW direction and one revolution quickly in the CCW direction. Next, we let the motor spin 5 revolutions in each direction with a high speed. So how do you control the speed, spinning direction, and number of revolutions?

```
// Set the spinning direction clockwise:
digitalWrite(dirPin, HIGH);

// Spin the stepper motor 1 revolution slowly:
for(int i = 0; i < stepsPerRevolution; i++)
{
    // These four lines result in 1 step:
    digitalWrite(stepPin, HIGH);
    delayMicroseconds(2000);
    digitalWrite(stepPin, LOW);
    delayMicroseconds(2000);
}</pre>
```

Control spinning direction:

To control the spinning direction of the stepper motor we set the DIR (direction) pin either HIGH or LOW. For this we use the function **digitalWrite()**. Depending on how you connected the stepper motor, setting the DIR pin high will let the motor turn CW or CCW.

Control number of steps or revolutions:

In this example sketch, the for loops control the number of steps the stepper motor will take. The code within the for loop results in 1 step of the stepper motor. Because the code in the loop is executed 200 times (stepsPerRevolution), this results in 1 revolution. In the last two loops, the code within the for loop is executed 1000 times, which results in 1000 steps or 5 revolutions.

Note that you can change the second term in the for loop to whatever number of steps you want. **for(int i = 0; i < 100; i++)** would result in 100 steps, or half a revolution.

Control speed:

The speed of the stepper motor is determined by the frequency of the pulses we send to the STEP pin. The higher the frequency, the faster the motor runs. You can control the frequency of the pulses by changing **delayMicroseconds()** in the code. The shorter the delay, the higher the frequency, the faster the motor runs.

AccelStepper library tutorial

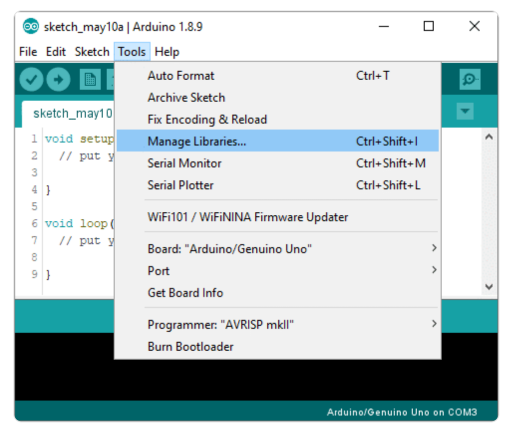
The AccelStepper library written by Mike McCauley is an awesome library to use for your project. One of the advantages is that it supports acceleration and deceleration, but it has a lot of other nice functions too.

You can download the latest version of this library here or click the button below.

AccelStepper-1.59.zip

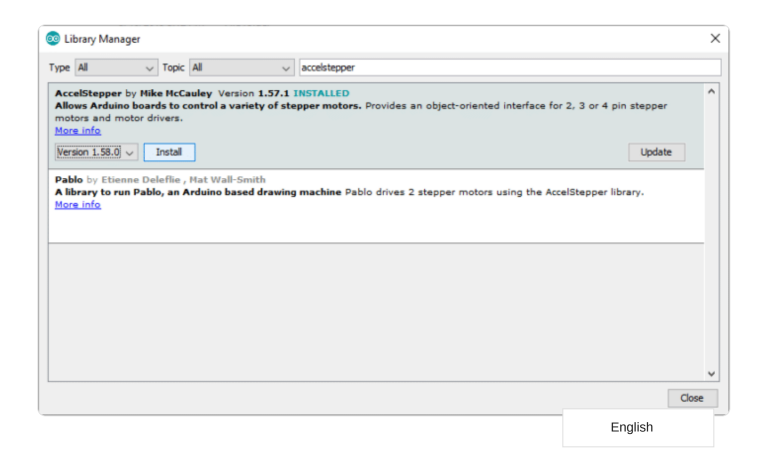
You can install the library by going to **Sketch > Include Library > Add .ZIP Library...** in the Arduino IDE.

Another option is to navigate to **Tools > Manage Libraries...** or type Ctrl + Shift + I on Windows. The Library Manager will open and update the list of installed libraries.



Library Manager

You can search for 'accelstepper' and look for the library by Mike McCauley. Select the latest version and then click Install.



1. Continuous rotation example code

The following sketch can be used to run one or more stepper motors continuously at a constant speed. (No acceleration or deceleration is used).

```
/* Example sketch to control a stepper motor with
   DRV8825 stepper motor driver, AccelStepper library
   and Arduino: continuous rotation.
   More info: https://www.makerquides.com */
#include "AccelStepper.h"
// Define stepper motor connections and motor interface type. Motor inte
#define dirPin 2
#define stepPin 3
#define motorInterfaceType 1
// Create a new instance of the AccelStepper class:
AccelStepper stepper = AccelStepper(motorInterfaceType, stepPin, dirPin)
void setup() {
  // Set the maximum speed in steps per second:
  stepper.setMaxSpeed(1000);
}
void loop() {
  // Set the speed in steps per second:
  stepper.setSpeed(400);
  // Step the motor with a constant speed as set by setSpeed():
  stepper.runSpeed();
}
```

How the code works:

The first step is to include the library with **#include** "AccelStepper.h".

```
#include "AccelStepper.h"
```

The next step is to define the DRV8825 to Arduino connections and the motor interface type. The motor interface type must be set to 1 when using a step and direction driver. You can find the other interface types here.

The statement **#define** is used to give a name to a constant value. The compiler will replace any references to this constant with the defined value when the program is compiled. So everywhere you mention **dirPin**, the compiler will replace it with the value 2 when the program is compiled.

```
// Define stepper motor connections and motor interface type. Motor inte
#define dirPin 2
#define stepPin 3
#define motorInterfaceType 1
```

Next, you need to create a new instance of the AccelStepper class with the appropriate motor interface type and connections.

In this case, I called the stepper motor 'stepper' but you can use other names as well, like 'z' motor' or 'liftmotor' etc. **AccelStepper liftmotor** =

AccelStepper (motorInterfaceType, stepPin, dirPin); The name that you give to the stepper motor will be used later to set the speed, position, and acceleration for that particular motor. You can create multiple instances of the AccelStepper class with different names and pins. This allows you to easily control 2 or more stepper motors at the same time.

```
// Create a new instance of the AccelStepper class:
AccelStepper stepper = AccelStepper(motorInterfaceType stepPin dirPin)
English
```

In the **setup()** section of the code we define the maximum speed in steps/second. Speeds of more than 1000 steps per second can be unreliable, so I set this as the maximum. Note that I specify the name of the stepper motor ('stepper'), for which I want to define the maximum speed. If you have multiple stepper motors connected, you can specify a different speed for each motor:

```
void setup() {
  // Set the maximum speed in steps per second:
  stepper.setMaxSpeed(1000);
  stepper2.setMaxSpeed(500);
}
```

In the **loop()** we first set the speed that we want the motor to run at. For this, we use the function **setSpeed()**. (you can also place this in the setup section of the code).

stepper.runSpeed() polls the motor and when a step is due, executes 1 step. This depends on the set speed and the time since the last step. If you want to change the direction of the motor, you can set a negative

speed: **stepper.setSpeed(-400)**; turns the motor the other way.

```
void loop() {
  // Set the speed in steps per second:
  stepper.setSpeed(400);
  // Step the motor with a constant speed as set by setSpeed():
  stepper.runSpeed();
}
```

2. Example code to control number of steps or revolutions

To let the motor rotate a specific number of steps I prefer to use a while loop in combination with **stepper.currentPosition()**. You can use the English

code, to let the motor run back and forth.

```
/*Example sketch to control a stepper motor
  with DRV8825 stepper motor driver, AccelStepper library
  and Arduino: number of steps or revolutions.
  More info: https://www.makerguides.com */
#include "AccelStepper.h"
// Define stepper motor connections and motor interface type. Motor inte
#define dirPin 2
#define stepPin 3
#define motorInterfaceType 1
// Create a new instance of the AccelStepper class:
AccelStepper stepper = AccelStepper(motorInterfaceType, stepPin, dirPin)
void setup() {
  // Set the maximum speed in steps per second:
  stepper.setMaxSpeed(1000);
}
void loop() {
  // Set the current position to 0:
  stepper.setCurrentPosition(0);
  // Run the motor forward at 200 steps/second until the motor reaches 4
  while(stepper.currentPosition() != 400)
  {
    stepper.setSpeed(200);
    stepper.runSpeed();
  }
  delay(1000);
  // Reset the position to 0:
                                                             English
  stepper.setCurrentPosition(0);
```

```
// Run the motor backwards at 600 steps/second until the motor reaches
 while(stepper.currentPosition() != -200)
 {
   stepper.setSpeed(-600);
   stepper.runSpeed();
 }
 delay(1000);
 // Reset the position to 0:
 stepper.setCurrentPosition(0);
 // Run the motor forward at 400 steps/second until the motor reaches 6
 while(stepper.currentPosition() != 600)
 {
   stepper.setSpeed(400);
   stepper.runSpeed();
 }
 delay(3000);
}
```

Code explanation:

The first part of the code up to the loop() section is exactly the same as in the previous example.

In the loop I make use of a while loop in combination with the currentPosition() function. First, I set the current position of the stepper motor to zero with stepper.setCurrentPosition(0).

```
// Set the current position to 0:
stepper.setCurrentPosition(0);
```

Next we make use of the while loop. A while loop will loop continuously, and infinitely, until the expression inside the parenthesis, () becomes false. So, in this case, I check if the current position of the stepper motor is not equal to 400 steps (!= means: is not equal to). While this is not the case, we run the stepper motor at a constant speed as set by **setSpeed()**.

```
// Run the motor forward at 200 steps/second until the motor reaches 4
while(stepper.currentPosition() != 400)
{
    stepper.setSpeed(200);
    stepper.runSpeed();
}
```

In the rest of the loop, we do exactly the same, just with a different speed and target position.

3. Acceleration and deceleration example code

With the following sketch, you can add acceleration and deceleration to the movements of the stepper motor, without any complicated coding. In the following example, the motor will run back and forth with a speed of 200 steps per second and an acceleration of 30 steps per second per second.

```
/* Example sketch to control a stepper motor
  with DRV8825 stepper motor driver, AccelStepper library
  and Arduino: acceleration and deceleration.
  More info: https://www.makerguides.com */

#include "AccelStepper.h"

// Define stepper motor connections and motor interface type. Motor inte
#define dirPin 2
#define stepPin 3
English
```

```
#define motorInterfaceType 1
// Create a new instance of the AccelStepper class:
AccelStepper stepper = AccelStepper(motorInterfaceType, stepPin, dirPin)
void setup() {
  // Set the maximum speed and acceleration:
  stepper.setMaxSpeed(200);
  stepper.setAcceleration(30);
}
void loop() {
  // Set the target position:
  stepper.moveTo(600);
  // Run to target position with set speed and acceleration/deceleration
  stepper.runToPosition();
  delay(1000);
  // Move back to zero:
  stepper.moveTo(0);
  stepper.runToPosition();
  delay(1000);
}
```

Code explanation:

In the setup(), besides the maximum speed, we need to define the acceleration/deceleration. For this we use the function **setAcceleration()**.

```
void setup() {
  // Set the maximum speed and acceleration:
  stepper.setMaxSpeed(200);
  stepper.setAcceleration(30);
}
English
```

In the loop section of the code, I used a different way to let the motor rotate a predefined number of steps. The function **stepper.moveTo()** is used to set the target position. The function **stepper.runToPostion()** moves the motor (with acceleration/deceleration) to the target position and blocks until it is at the target position. Because this function is blocking, you shouldn't use this when you need to control other things at the same time.

```
// Set the target position:
stepper.moveTo(600);
// Run to target position with set speed and acceleration/deceleration
stepper.runToPosition();
```

Conclusion

In this article I have shown you how to control a stepper motor with the DRV8825 stepper motor driver and Arduino. I hope you found it useful and informative. If you did, please **share it with a friend** who also likes electronics and making things!

I have personally used this driver a lot for a bunch of 3D printers and other CNC related projects but I would love to know what projects you plan on building (or have already built) with this driver. If you have any questions, suggestions, or if you think that things are missing in this tutorial, **please leave a comment down below**.

Note that comments are held for moderation to prevent spam.



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Other Useful Links From Around The Web:

Project Example with the I2C

- Another simple project example
- Circuit Geeks I2C LCD tutorial
- Micro Controllers Lab I2C LCD tutorial
- Useful YouTube Tutorial on the I2C LCD with Arduino



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Benne is professional Systems Engineer with a deep expertise in Arduino and a passion for DIY projects.



By Benne de Bakker

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51 COMMENTS

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I uploaded Example 3. Acceleration and Deceleration.

I increased the target position to 2000. I tested it four times at one cycle clockwise and counterclockwise and each time it overran the return position and not consistently.

Test # return steps overrun

Test 1 42 steps

Test 2 26 steps

Test 3 29 steps

Test 4 26 steps

I next tested it for three cycles CW & CCW and again it overran the return position. Each time it returned it overran the return 2000 steps by 29 steps

58 steps

93 steps

I am using an UNO, DRV8825, and a POLOLU stepper 1472. https://www.pololu.com/product/1472

Any ideas on why it keeps overrunning the return number of steps?

Thanks Morgan

♠ Reply



Stefan Maetschke

April 15, 2024 at 10:42 AM

Hi,

I don't have that specific stepper motor and can't replicate.

But I would check:

- 1) Voltage
- 2) Current
- 3) Different stepper motor (other or same type)
- 4) Different driver (other or same type) to isolate the problem a bit.

♠ Reply



my current limit is set to 0.6V

1/How the 5V is made, is the arduino making this voltage? I've made it with a zener diode 5V1, and steer the pulses out of an NE555 ath 16Hz. And i use a nema 17 stepper motor.

2/ The motor is still toggeling 1step left and 1step right i believe? What is going wrong?

Please could you give technical info please?

I am from Belgium, Europe.

Reply

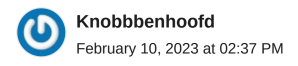


Stefan Maetschke

January 30, 2024 at 04:26 AM

Yes, you get the 5V from the 5V pin of the Arduino
 However, don't use the 5V for the motor voltage (VMOT)!
 Why are using an NE555 if you have an Arduino?
 It is either insufficient power or incorrect control.
 Hard to tell with out seeing the circuit and code.

Reply



ik ga een SCARA robot maken en hebeen stappenmotor nodig dus ook een stepperdriver.

♠ Reply



very helpfull! thank you

¬ Reply



Dave

November 29, 2022 at 08:29 PM

Hi Benne,

I have a question, am doing some final projects and I need your help how can I start and stop a stepper motor with a specific number of steps at one time only when the program begins or uploads?

♠ Reply



benth

August 24, 2022 at 07:03 PM

hi Benne

I would like to combine this with a simple joystick module. I have

setup running, and i also have a code that lets me see x and y of the joystick in the serial monitor. The boundarys are -512 up to 512. How can get this as the speed for my steppermotors.

♠ Reply



Jess

May 3, 2021 at 03:32 PM

Hi Benne,

How would you add 1/32 microstepping to this? Would you wire the M0, M1 and M2 to digital pins on the arduino then set those pins to high in the code?

Kind regards,

Jess

♠ Reply



Tassos

March 17, 2021 at 06:44 PM

Dear Benne,

I have a simple question, is it possible for DRV8825 to drive NEMA17 of operating voltage of 3.6V instead of 12V?

With best regards

Tassos Makris

Reply



It's possible. The voltage provide by the motor's manufacture is only for reference, it is not mandatory

Reply



Hi I have a question! I have carefully studied this tutorial an I used a DRV8825 a breadboard and an arduino. I ha sucess with your examples! But then I started to put the drv8825 on a cncv3 and then nothing happnd! My question now is, how I have to modify your code that this will also work with an cncv3. Currently I haven understood how the cables are connected inside the cncv3

♠ Reply



Hi Wolfgang,

If I remember correctly, you need to enable the drivers when you are using the cncv3. I think by default the enable pin (pin 8 on the shield I used) is pulled high, which disables the drivers. So you need to set this pin LOW in your code to enable the drivers.

Benne

♠ Reply



Hi Benne,

well I have these pins enabled when I used the breadboard!

#define dirPin 2#define stepPin 3#define motorInterfaceType 1

Currently I don't understand what I have to change and how this can be done so that these cncv3 board works! Please can you give me some more detailed instructions how I have to modify the code? I am currently working with the Continuous rotating example!

Wolfgang



Hi Wolfgang,

When using the breadboard you didn't connect anything to the EN (enable) pin of the driver (see the pinout and the schematic in the tutorial). This means that this pin is LOW and the driver is always enabled. However, when you use the CNC shield, the EN pin is pulled high via a resistor on the shield which disables the driver. So in your code, you need to set this pin LOW. As far as I know, all the enable pins are connected to pin 8 of the Arduino. So simply add:

#define enablePin 8

and in the setup():
pinMode(enablePin, OUTPUT);
digitalWrite(enablePin, LOW);

Benne



Sorry, I had a loner break now, but this still doesnt work! This is my full code!

// Include the AccelStepper library: #include

// Define stepper motor connections and motor interface type. Motor interface type must be set to 1 when using a driver:

#define dirPin 2 #define stepPin 3

```
#define enablePin 8
#define motorInterfaceType 1
// Create a new instance of the AccelStepper class:
AccelStepper stepper = AccelStepper(motorInterfaceType,
stepPin, dirPin, enablePin);
void setup() {
// Set the maximum speed in steps per second:
stepper.setMaxSpeed(600);
pinMode(enablePin, OUTPUT);
digitalWrite(enablePin, HIGH);
}
void loop() {
// Set the speed in steps per second:
stepper.setSpeed(400);
// Step the motor with a constant speed as set by
setSpeed():
stepper.runSpeed();
}
```

I cannot understand what I did wrong!



Like I said, the enable pin of the driver needs to be pulled LOW, not HIGH. So try digitalWrite(enablePin, LOW); instead. Oh and the step and dir pin are not pins 2 and 3 of the arduino when you use a cnc shield, you should look up the exact pinout online





Greg Mansker

February 15, 2021 at 06:14 PM

Found this site some time ago and forgot about it. Getting ready to make a go at it again. My project is for a automatic blast gate for saw dust collection in my wood working shop. Using a Nano, ACS712 current sensor, MKS 42b smart stepper. Each tool would have a current sensor going to an analog port. When current is detected the digital side would direct a single stepper to rotate to a predetermined position for that tool (to open path to the vacuum system). Would use a array to monitor analog inputs and specify the set degrees for each tool. Also need to check current position to see if any change is required. (not unusual to use same tool repeatedly. Have had portions of this working in the past. Think I'm trying to code to much at once. Need to work on one part at a time. Changed to Platformio in the middle of this as well .

¬ Reply



Joe Millar

June 12, 2020 at 05:58 AM

Hi Benne

I am building a CNC Router with 2 motors for Y axis and 1 each for X and Z axis. I have an Arduino UNO driving a Protoneer CNC Shield Ver 3.0 with DRV8825 Stepper Drivers. There is a 12V 5A power supply to the CNC Shield. I am using CNCjs software to control it, and I have installed GRBL ver 1.1. The CNCjs software says I have control and the X,Y & Z axis appear to function in the software. I have adjusted the Vref to 1V for the NEMA 17 Stepper Motors. I have checked the wiring to each motor and it appears that it is connected correctly, that is, green & black for 1 winding and red & blue for the other.

When I command a move, I get no response. No motor hum and obviously no movement. Is there a way to check the output of the DRV8825 Stepper Driver without disconnecting the Stepper Motors and possibly destroying the Driver?

Reply



Your tutorial was quite good. However, I believe my DRV8825s are faulty. I have tried them on a self-balancing robot project and had very odd and inconsistent results. I did use your tutorial to set the current limit on the DRV8825 (0.45v = 0.9a).

I am trying to teach a class of middle-school students how to build their own self-balancing robot. I have almost 2 dozen 8825s and I find that their reference voltage is either 0.45v or 1.6v...and tweaking the pot does not make any difference at all. I am measuring from the VMOT ground and an alligator clip to a phillips screwdriver touching the potentiometer on the driver. Turning many dozens of times in either direction does not change the reference voltage. As I said, I highly suspect the modules are duds...but it also seems unlikely that so many of them should fail.

I am testing them without a motor attached, but I also tried WITH a motor...no difference.

Do you have any ideas what might be going on? Would you expect the \$11 for 5 drivers (amazon.com) would indicate a strong likelyhood for bad boards, or am I just likely screwing something up?

https://www.amazon.com/gp/product/B07K9ZB7M5/ref=ppx_yo_dt_b_asin_image __o07_s01?ie=UTF8&psc=1

Reply



Michael Krumin

December 23, 2020 at 05:45 AM

Hi Jim,

I think you need to measure the Vref between the screw(driver) on the potentiometer and the signal ground (the same as Arduino ground), NOT VMOT ground.

Hope that helps,

Michael

Reply



Leo

February 1, 2020 at 02:08 AM

Thank you for this incredibly well done tutorial. I am trying to do this with a stepper motor that I got from a small DVD player. There is no spec sheet so I put the current limit down to almost the lowest setting on the potentiometer to be safe. I got a 5v 1a power supply and using your code the motor steps at full stepping without a problem. But if I try microstepping to half or quarter, I start to lose steps very consistently. Is this because the current limit needs to be higher to support microstepping? Or the voltage of the power supply needs to be higher? I think I'm not understanding how the voltage and current limits need to be adjusted as you transition between micro step modes. Thanks!

Reply



Thank you so much for sharing!

Is there a world where powering the motor through the arduino barrel plug with a 12v supply is possible? What would that wiring look like?

Thanks!

Reply



Hi Emma,

Unfortunately, this is not really possible. The 12V from the barrel plug is only accessible from the Vin pin, but this pin is only rated for a few milliamps.

Stepper motors typically draw 1-2 amps, so you need an external power supply.

Benne

♠ Reply



Petr Holý

October 23, 2019 at 07:48 AM

Hello,

I think that your point of view on setting current limit with full step mode 40% higher is not right. In full step mode is according to DRV8825 datasheet winding current of both (A a B coil) 0,71%.

With this information I would say that I could set the current limit little bit below than the current of used motor. For example if I had 1A motor, I would use 0.7A current limit for full step mode.... am I right or not?

Thanks.

Best regards,

Petr Holý

♠ Reply



Benne de Bakker

October 23, 2019 at 10:46 AM

Hi Petr,

Thank you for your comment! When looking at table 2 in the datasheet, the winding current in full-step mode only reaches a maximum of 71% of the current limit setting. From my understanding, this means that when you set the current limit to 1 A and use full-step mode, the current through the coils is limited to 0.71 A.

If you have a 1 A stepper motor and are using full-step mode, you would therefore need to set the current limit to 1.4 A. This is also how it is explained on the pololu website. It would be interesting to test this in practice. You could simply set the driver in full-step mode, set the current limit to 1 A, send a HIGH signal to the step pin and measure the current through one of the coils (in full-step mode, both coils are always 100% on). The measured current should be below 0.7 A.

Note that you need to be careful when switching to microstepping, as then the winding current is 100 % of the set current.

Kind regards,

Benne

¬ Reply



frank doom

September 23, 2019 at 04:34 PM

Thank you for this detailed tutorial.

Tou mention 5V as logual inputs, but can I use an Arduino Due with its 3.3V output for the DRV8825?

Thank you.





Benne de Bakker

September 23, 2019 at 06:46 PM

Hi Frank,

The DRV8825 works with a logic voltage of 2.5 V to 5.25 V, so the Arduino Due at 3.3 V should work just fine.

Benne

♠ Reply



Chaos4m

September 9, 2019 at 02:41 PM

Thank you for the tutorial

I got a QSH4218-41-10-035 step motor and he makes no revolutions with both codes.... I hear only a little bit of sound and feel the resistance when i turn the pin arround

Where 's the problem?

♠ Reply



It is always difficult to troubleshoot a problem over the internet, but you could check the following:

- It sounds like the motor is getting power, but still double-check your
 connections. It looks like that stepper motor type has pretty standard wiring,
 so coil 1 is the black and green wire and coil two is the red and blue wire.
- See if you have adjusted the current limit correctly. The datasheet shows a current rating of 1 A for this particular motor.
- Play around with the speed in the code. If you try to let it spin too fast, the motor could stall. So lower the speed used in the code to test.

Without any other information, it is difficult to give you a better answer. I hope you can find the problem soon! I have tested the code and wiring many times, so that shouldn't be the issue.

Reply



Danny

September 4, 2019 at 01:51 PM

Ok thanks! That's what I was kinda leaning towards.

¬ Reply



Danny

September 4, 2019 at 09:41 AM

Hello, I have a nema 11 steppermotor that I would like to use but the voltage is 3.8 rating. Would I still be able to use 5v to power it thru the L298N?

Reply



Benne de Bakker

September 4, 2019 at 10:15 AM

I think this shouldn't be a problem, but your stepper motor could get hot. Since the L298N has no easy way to limit the current, you might want to switch to a chopping driver like the A4988 or DRV8825.

¬ Reply



HMuller

August 14, 2019 at 07:54 PM

Hello,

I was playing with the "2. Example code to control number of steps or revolutions" and found that I could easily block the stepper. When blocked it

end position in software, but not in reality. So you cannot trust the position this way, right? So if the position is important, I need an external sensor (eg quadrature encoder). Do you agree?

Or is there a way to control a stepper in such a way that you have position feedback that you can really trust?

Reply



Hi,

If your stepper motor easily 'loses steps', I would increase the current limit slightly. The maximum speed you can reach (without losing steps or stalling the motor) also depends on the power supply and current limit that you are using.

You could look into a closed-loop stepper motor system (with an encoder) or even servomotors, but this would be much more expensive. In most cases, it is best to make sure that your motor can provide enough torque and speed so it doesn't lose steps and also incorporate a homing procedure in your setup. This allows you to reset/recalibrate the motor automatically.

Benne

Reply

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