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# **Easy Driver Hook-up Guide**

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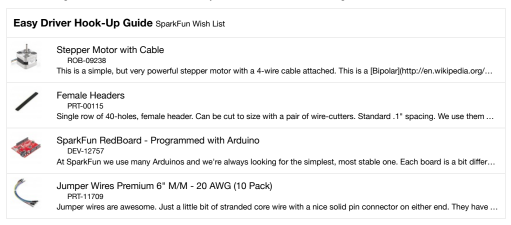
#### Introduction

The Easy Driver gives you the capability to drive bipolar stepper motors between 150mA to 700mA per phase.



#### **Materials Required**

To follow along with this tutorial, we recommend you have access to the following materials.



You can either solder directly to the Easy Driver, or use headers for attaching power supplies, motors, etc. The best option for you will be dependent on your application.

## **Suggested Reading**

If you aren't familiar with the following concepts, we recommend reviewing them before beginning to work with the Easy Driver.

- · Installing the Arduino IDE
- · How to Power Your Project
- · Battery Technologies
- · How to Solder
- · Working with Wire
- Motor Basics

#### **Hardware Overview**

The Easy Driver is designed by Brian Schmalz, and is designed around the A3967 IC. This IC enables you to drive bipolar stepper motors that are 4, 6, or 8-wire configurations. The board can either work with 3.3V or 5V systems, making it extremely versatile. Two mounting holes on-board give the user the option to mechanically stabilize the Easy Driver.

#### **Pin Descriptions**

Let's take a look at all of the pins broken out from the A3967 IC on the Easy Driver.

#### **Board Top Pins**

If you look across the top of the board, you will see several pins.



They function as follows:

- Coil A+ H-Bridge 2 Output A. Half of connection point for bi-polar stepper motor coil A.
- Coil A- H-Bridge 2 Output B. Half of connection point for bi-polar stepper motor coil A.
- Coil B+ H-Bridge 1 Output A. Half of connection point for bi-polar stepper motor coil B.
- Coil B- H-Bridge 1 Output B. Half of connection point for bi-polar stepper motor coil B.
- PFD Voltage input that selects output current decay mode. If PFD > 0.6Vcc, slow decay mode is activated. If PFD < 0.21Vcc, fast decay mode is activated. Mixed decay occurs at 0.21Vcc< PFD < 0.6Vcc.</li>
- RST Logic Input. When set LOW, all STEP commands are ignored and all FET functionality is turned off. Must be pulled HIGH to enable STEP control.
- ENABLE -Logic Input. Enables the FET functionality within the motor driver. If set to HIGH, the FETs will be disabled, and the IC will not drive the motor. If set to LOW, all FETs will be enabled, allowing motor control.
- MS2 -Logic Input. See truth table below for HIGH/LOW functionality.
- GND Ground.
- M+ Power Supply. 6-30V, 2A supply.

#### **Bottom Board Pins**

There are also pins across the bottom of the board. Their functions are described below.



- GND Ground.
- 5V -Output. This pin can be used to power external circuitry. 70mA max is required for Easy Driver functionality.
- SLP Logic Input. When pulled L0W, outputs are disabled and power consumption is minimized.
- MS1 Logic Input. See truth table below for HIGH/LOW functionality.
- GND Ground.
- STEP -Logic Input. Any transition on this pin from LOW to HIGH will trigger the motor to step forward one step. Direction and size of step is controlled by DIR and MSx pin settings. This will either be 0-5V or 0-3.3V, based on the logic selection.
- **DIR** -Logic Input. This pin determines the direction of motor rotation. Changes in state from HIGH to L0W or L0W to HIGH only take effect on the next rising edge of the STEP command. This will either be 0-5V or 0-3.3V, based on the logic selection.

#### Microstep Select Resolution Truth Table

MS1	MS2	Microstep Resolution
L	L	Full Step (2 Phase)
Н	L	Half Step
L	Н	Quarter Step
Н	Н	Eigth Step

### **Solder Jumpers**

There are two solder jumpers on board. These provide the following features to the user:

• 3/5V - This jumper allows the user to set the configuration of VCC between 3.3V or 5V. With the jumper open, VCC will be 5V. If the jumper is closed, VCC is 3.3V.



• APWR - This jumper allows the user to source Vcc on the 5V/GND pins to external hardware.



#### **Potentiometer**

The potentiometer on board is included to allow users the ability to select the max current provided to the motor. It ranges from 150mA to 750mA. This will require you to be aware what current range your motor can handle – check the motor's data sheet for the current settings.

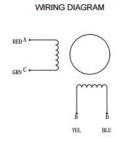


If you can't find this information, have no fear – you can still find the proper setting for the potentiometer. First, set it to the lowest setting of the potentiometer. Keep in mind that the potentiometer is delicate, so be careful to not force the potentiometer past the mechanical stops when turning it. Once you have the motor being driven at a slow, yet steady speed, slowly turn the potentiometer and pay attention to the motor's behavior. You should find a sweet spot where the motor doesn't skip or jerk between steps.

# Hardware Hookup

#### **Connect Motor Coil Wires**

You will need to determine the wire pairs for each coil on the motor you plan to use. The most reliable method to do this is to check the datasheet for the motor.



Coil wire diagram from the datasheet our NEMA 16 Stepper Motor with Cable.

However, if you are using a 4-wire or 6-wire stepper motor, it is still possible to determine the coil wire pairs without the datasheet

For a 4-wire motor, take one wire and check its resistance against each of the three remaining wires. Whichever wire shows the lowest resistance against the first wire is the pair mate. The remaining two wires should show similar resistance between the two of them.

For a 6-wire motor, you will need to determine which of three the wires go together for one coil. Pick one wire, and test this against all other wires. Two wires should show some resistance between them and the first wire picked, while the other three will show no connection at all. Once the three wires for one coil have been determined, find two of the three that show the highest resistance between them. These will be your two coil wires. Repeat for the second group of three wires.

Once you have determined the coil wire pairs, you will need to attach them to the Easy Driver. The first coil pair should be plugged into Coil A+ and Coil A-, while the second coil pair plugs into Coil B+ and Coil B-. There is no polarity on the coils, so you don't need to worry about plugging in a coil backwards on the board. In our example, we are using a 4-coil motor. The connections between the Big Easy Driver and motor are as follows.

Easy Driver → Motor

- A+  $\rightarrow$  Green Wire
- $\bullet \quad \text{A-} \to \text{Red Wire}$
- $\bullet \ \ \, \mathsf{B+} \to \mathsf{Blue} \; \mathsf{Wire}$
- $\bullet \ \ \, \text{B-} \rightarrow \text{Yellow Wire}$

Note: Do not connect or disconnect the motor while the Easy Driver is powered.

# **Connect a Power Supply**

Once your motor is connected, you can then connect a power supply to the Big Easy Driver. You can use any kind of power supply (desktop, wall adapter, battery power, etc.), but verify that whatever choice you go with is capable of providing up to 2A and falls in the range of 6V to 30V.

Connect the power supply to M+ and GND. **REMEMBER** to disconnect the power before connecting/disconnecting your motor.

### Connect a Microcontroller

For this example, we will be using the SparkFun RedBoard. However, any microcontroller that works at 3.3V or 5V logic and has digital I/O with PWM capability will work for this example.

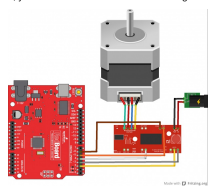
Here are the following pin connections for our example.

RedBoard → Easy Driver

- D2  $\rightarrow$  STEP
- D3  $\rightarrow$  DIR
- D4 → MS1
- D5 → MS2
- D6 → ENABLE

### **Final Circuit**

Once you have everything connected, your circuit should look like the following:



### **Arduino Code**

### **Basic Arduino Code Example**

Now that you have the hardware hooked up and ready to go, it's time to get the code uploaded. First, download the example sketch.

EASY DRIVER DEMO SKETCH DOWNLOAD

For the most up-to-date code available, please check the GitHub repository. If you need a reminder as to how to install an Arduino library, please check out our tutorial here.

The first section of the sketch defines all of the pin connections between the Redboard and the Easy Driver. It also sets these pins as outputs, and puts them to the proper logic levels to begin driving the motor.

```
//Declare pin functions on Redboard
#define stp 2
#define dir 3
#define MS1 4
#define MS2 5
#define FN 6
//Declare variables for functions
char user_input;
int x;
int y;
int state;
void setup() {
 pinMode(stp, OUTPUT);
  pinMode(dir, OUTPUT);
 pinMode(MS1, OUTPUT);
 pinMode(MS2, OUTPUT);
 pinMode(EN, OUTPUT);
  resetEDPins(); //Set step, direction, microstep and enable pins to default states
  Serial.begin(9600); //Open Serial connection for debugging
  Serial.println("Begin motor control");
 Serial.println();
  //Print function list for user selection
 Serial.println("Enter number for control option:");
  Serial.println("1. Turn at default microstep mode.");
 Serial.println("2. Reverse direction at default microstep mode.");
 Serial.println("3. Turn at 1/8th microstep mode.");
  Serial.println("4. Step forward and reverse directions.");
 Serial.println();
}
```

One thing worth noting is that the code also initializes the serial connection at 9600bps. This enables the user (you!) to control the motor's functionality and debug your circuit if needed.

The main loop of the code is pretty simple. The RedBoard scans the serial port for input from the user. When it is received, it's compared to the four possible functions for the motor, which are triggered from user input. If no valid input is received, the RedBoard prints an error over the serial port. After the requested function is completed, the pins on the Easy Driver are reset to the defaults.

```
//Main loop
void loop() {
 while(Serial.available()){
      user_input = Serial.read(); //Read user input and trigger appropriate function
      digitalWrite(EN, LOW); //Pull enable pin low to allow motor control
      if (user_input =='1')
      {
         StepForwardDefault();
      else if(user_input =='2')
        ReverseStepDefault();
      }
      else if(user_input =='3')
        SmallStepMode();
      else if(user_input =='4')
      {
        ForwardBackwardStep();
      }
      else
      {
        Serial.println("Invalid option entered.");
      resetEDPins();
 }
}
```

The first of the four functions this demo sketch enables is a basic example to show the motor spinning in one direction. The direction pin is held L0W, which for our sketch, we define as the 'forward' direction. The sketch then transitions the step pin HIGH, pauses, and then pulls it L0W. Remember, the motor only steps when the step pin transitions from L0W to HIGH, thus we have to switch the state of the pin back and forth. This is repeated 1000 times, and then the RedBoard requests more user input to determine the next motor activity.

```
//Default microstep mode function
void StepForwardDefault()
{
    Serial.println("Moving forward at default step mode.");
    digitalWrite(dir, LOW); //Pull direction pin low to move "forward"
    for(x= 1; x<1000; x++) //Loop the forward stepping enough times for motion to be visible
    {
        digitalWrite(stp,HIGH); //Trigger one step forward
        delay(1);
        digitalWrite(stp,LOW); //Pull step pin low so it can be triggered again
        delay(1);
    }
    Serial.println("Enter new option");
    Serial.println();
}</pre>
```

The reverse function works exactly the same as the forward function. The only difference is that instead of pulling the direction pin LOW, we set it HIGH, thus switching the direction of the motor spin. One thing you can try on either of these first two functions is modifying the motor speed by changing the value in delay(). It is currently set to 1 microsecond, making each step pulse take 2 microseconds. Increasing the delay will slow down the motor, while decreasing the delay will speed up the motor.

```
//Reverse default microstep mode function
void ReverseStepDefault()
{
    Serial.println("Moving in reverse at default step mode.");
    digitalWrite(dir, HIGH); //Pull direction pin high to move in "reverse"
    for(x= 1; x<1000; x++) //Loop the stepping enough times for motion to be visible
    {
        digitalWrite(stp,HIGH); //Trigger one step
        delay(1);
        digitalWrite(stp,LOW); //Pull step pin low so it can be triggered again
        delay(1);
    }
    Serial.println("Enter new option");
    Serial.println();
}</pre>
```

The third function shows off the different microstepping functionality that the Easy Driver provides. To enable the motor to step in 1/8th microsteps, we must set MS1, and MS2 HIGH. This sets the logic of the board to 1/8th microstep mode. If you want to have the motor step at a different microstep mode, change the settings for one of the MS# pins. Check the truth table in the Hardware Overview section, if you need a reminder of what settings are enabled by the various pin states.

```
// 1/8th microstep foward mode function
void SmallStepMode()
{
    Serial.println("Stepping at 1/8th microstep mode.");
    digitalWrite(dir, LOW); //Pull direction pin low to move "forward"
    digitalWrite(MS1, HIGH); //Pull MS1, and MS2 high to set logic to 1/8th microstep resolutio

n
    digitalWrite(MS2, HIGH);
    for(x= 1; x<1000; x++) //Loop the forward stepping enough times for motion to be visible
    {
        digitalWrite(stp,HIGH); //Trigger one step forward
        delay(1);
        digitalWrite(stp,LOW); //Pull step pin low so it can be triggered again
        delay(1);
    }
    Serial.println("Enter new option");
    Serial.println();
}</pre>
```

The final motor function available shows how the motor can change direction on the fly. The function works just as the forward and reverse functions above, but switches between states quickly. This example will step the motor 1000 steps forward and then reverse 1000 steps. This allows you to precisely move something with the motor in one direction, and return to the starting position exactly. Precise position control is a great benefit of stepper motors!

```
//Forward/reverse stepping function
void ForwardBackwardStep()
 Serial.println("Alternate between stepping forward and reverse.");
 for(x=1; x<5; x++) //Loop the forward stepping enough times for motion to be visible
   //Read direction pin state and change it
   state=digitalRead(dir);
    if(state == HIGH)
     digitalWrite(dir, LOW);
   else if(state ==LOW)
     digitalWrite(dir,HIGH);
   for(y=1; y<1000; y++)
     digitalWrite(stp,HIGH); //Trigger one step
     delay(1);
     digitalWrite(stp,LOW); //Pull step pin low so it can be triggered again
     delay(1);
 Serial.println("Enter new option:");
 Serial.println();
```

#### **Additional Examples**

In addition to the example here, you can also install the AccelStepper Library. There are some additional examples with this library that may be beneficial to you for use with your Easy Driver. Download this and install the library in your Arduino libraries directory.

You can also find some additional examples on Brian's Easy Driver page here.

# **Resources and Going Further**

### **Going Further**

Once you've successfully gotten your Easy Driver controlling stepper motors, it's time to incorporate this into your own project! Will it be your own CNC machine? Or perhaps a remote controlled turning art installation? Let us know!

If you have any feedback, please visit the comments or contact our technical support team at TechSupport@sparkfun.com.

### **Additional Resources**

Check out these additional resources for more information and other project ideas.

- Schmalz Haus Easy Driver Homepage
- · GitHub Repository
- A3967 Datasheet
- The Great American Tweet Race
- Autonomous Vehicle Competition
- Arduino Controlled Ouija Board