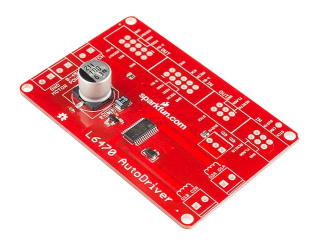


# **Getting Started with the AutoDriver**

## Introduction



The AutoDriver board is based on the STMicro L6470 dSPIN stepper motor driver. This powerful chip allows you to control a stepper motor with a voltage from 8-45V at  $3A_{rms}$  over an SPI connection. Compared to traditional step/direction motor controllers, it offers a number of advantages:

- The L6470 tracks the current position of the motor, so the application level doesn't have to.
- "Fire-and-forget" motion control, which allows the application to continue working while the motor autonomously completes the desired motion.
- Acceleration and deceleration curves without complex software algorithms.
- · Microstepping for extra smooth movements.

- Configurable currents for acceleration, deceleration, run, and hold, which give greater control to the user over power consumption.
- SPI interface, which allows for a greater number of motors to be driven from a single processor.

The primary disadvantage of the L6470 is that it requires a great deal more configuration and adds software complexity to your system. This hookup guide will attempt to relieve some of that difficulty.

## **Suggested Reading**

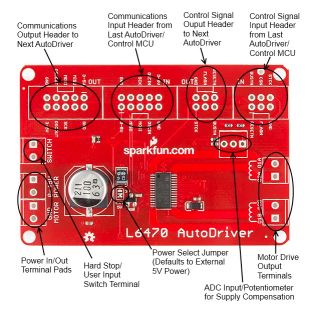
Before you get started, you may want to look at these other tutorials to get you headed in the right direction:

- SPI The Serial Peripheral Interface is the means by which the L6470 chip, and therefore the AutoDriver board, communicates with the system master CPU.
- Motors Understanding stepper motors is important to driving them.
- Installing an Arduino Library The AutoDriver has an Arduino library;
   if you don't already know how to install a new library, check out this
   tutorial to get you pointed in the right direction.

## Hardware

The AutoDriver board is designed to be easily integrated into a project, even with multiple boards. Here's a brief tour of the hardware and how to connect it up.

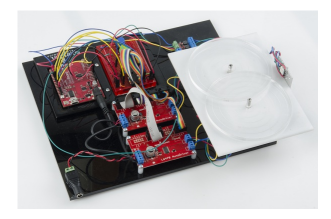
#### The Board



As you can see above, there are several connectors on the board. Let's take them one at a time:

- Communications in where the SPI, clock, and logic level power enter the board. That can be either from the system CPU or from a prior AutoDriver board. By default, the AutoDriver expects a power supply input here, but that power supply is *not* the supply to the motors and should not exceed 5V. Designed for a 2x5 .1" shrouded connector, and to be connected by a 2x5 ribbon cable.
- Communications out SPI, clock, and logic power out to the next AutoDriver. Designed for a 2x5 .1" shrouded connector, and to be connected by a 2x5 ribbon cable.
- Control signal in metasignals for input and output to and from the AutoDriver. Chip select, optional step clock, and reset inputs come in here, and open-drain busy and error flag signals go back to the previous board. Designed for a 2x3 .1" shrouded header and to be connected by a 2x3 ribbon cable.
- Control signal out passes the common control signals on to the next AutoDriver. Note that chip select is **not** passed from one board to the next; obviously we want only one board to be selected at a time. Designed for a 2x3 .1" shrouded header and to be connected by a 2x3 ribbon cable.
- **Switch input** the L6470 can accept input from switches to provide for a hard-stop limit switch or a configurable user interrupt. We'll cover that later. Sized for a 3.5mm screw terminal.
- Power input two connectors with two terminals each for power and ground to make connecting multiple boards to one power supply easy. This is the motor power input and is sized for a 3.5mm screw terminal.
- A and B winding outputs the L6470 is designed to work with a bipolar stepper motor or a unipolar or universal stepper motor configured as a bipolar. One winding should be connected to each of these terminals, although it doesn't matter which winding connects to which terminal (other than to determine which direction is considered "forward").
- ADC input/potentiometer footprint this footprint can be populated with a 200k potentiometer to provide for motor supply voltage correction, to ensure a constant drive current across varying supply voltages. Highly optional, but we put the footprint there, just in case.

## An Example Connection to a RedBoard



Later in this tutorial, we will show you how to hook up two AutoDriver boards to a RedBoard. For that example, you'll need two AutoDriver Boards along with the following:

## AutoDriver Hookup Guide SparkFun Wish List



RedBoard - Programmed with Arduino
DEV-11575

At SparkFun we use many Arduinos and we're always looking for the...



Arduino and Breadboard Holder

DEV-11235

We've been prototyping for a long time on these awesome little plasti...



Breadboard - Translucent Self-Adhesive (Red)
PRT-11317

\*\*Description\*\*: How could anyone improve on the clear plastic bread...



(2) Stepper Motor with Cable

ROB-09238

This is a simple, but very powerful stepper motor with a 4-wire cable a...



Jumper Wires Standard 7" M/M Pack of 30 PRT-11026

If you need to knock up a quick prototype there's nothing like having a...



(2) Jumper Wires Premium 6" M/F Pack of 10 PRT-09140

This is a SparkFun exclusive! These are 155mm long jumpers termin...



(2) Break Away Headers - Straight

PRT-00116

A row of headers - break to fit. 40 pins that can be cut to any size. Us...



(2) Ribbon Crimp Connector - Breadboad Friendly (2x5, Fe... PRT-10965

This 2x5 crimp connector snaps onto a 10-pin ribbon cable to form a...

(3) Ribbon Crimp Connector - 10-pin (2x5, Female)
PRT-10650



These 2x5 crimp connectors can be snapped onto 10-wire ribbon cabl...



(3) Ribbon Crimp Connector - 6-pin (2x3, Female)



PRT-10651 Ribbon Cable - 10 wire (15ft) nese 2x3 crimp connectors can be snapped onto 6-wire ribbon cable... CAB-10647

Ribbon cable is really helpful in situations where you need to make a I...



Ribbon Cable - 6 wire (15ft) CAB-10646

Ribbon cable is really helpful in situations where you need to make a l...



(3) 2x5 Pin Shrouded Header PRT-08506

Simple shrouded 10-pin connector. Good for preventing cable connec...



(3) 2x3 Pin Shrouded Header PRT-10877

Simple shrouded 6-pin connector. Good for preventing cable connecti...



(9) Screw Terminals 3.5mm Pitch (2-Pin) PRT-08084

Screw Terminals with 3.5mm pitch pins. Comes in 2 or 3 positions an...



Wall Adapter Power Supply - 12VDC 600mA TOL-09442

This is a high quality AC to DC 'wall wart' which produces a regulated...



DC Barrel Jack Adapter - Female PRT-10288

This adapter allows you to connect a barrel jack connector to bare wir...



Hook-Up Wire - Assortment (Stranded, 22 AWG)
PRT-11375

An assortment of colored wires: you know it's a beautiful thing. Six diff...

## **Test Hardware Assembly**

Here's a step-by-step guide for assembling the parts used for the rest of the guide. If you have your own hardware, feel free to skip this part, but it's not a bad exercise to get you up to speed and make sure that your hardware is in a "known good" state before you begin writing code.

I'm going to take a few liberties with the basics here and assume that you're capable of assembling the RedBoard/Breadboard holder on your own, and that you can put the headers and screw terminal blocks on the AutoDriver boards without help. Pay attention to the orientation of the shrouded headers on the AutoDriver – if you get them lined up properly, it'll help

ensure that the signal routing through the ribbon cables is proper later on. Also note the single pin for the chip select, near the control signal in header. You'll need that later on.



I've also made a base plate to hold my AutoDriver boards in place; mine is fancy laser-cut acrylic, but you can hot glue the boards to a piece of cardboard or even just leave them loose, depending on your personal preferences and tool availability.

## Assembling the ribbon cables

You can use pre-assembled ribbon cables, but, as we don't sell preassembled 6-conductor cables nor ribbon cables terminated in breadboardfriendly connections, I'm going to cover assembling the necessary cables here.

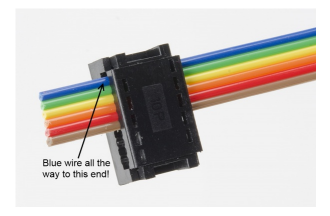
The easiest way to crimp the connectors to the end of the cable is to use a workbench vise; alternatively a pair of channel lock or vise-grip type pliers works well. In a pinch, you can use body weight and any flat surface; it takes quite a lot of pressure to push the connectors shut, however. Don't squeeze too hard, or you'll break the plastic.

Start by cutting your ribbon cable pieces. A pair of scissors works great for this, although it'll be rough on them, so don't use your sewing scissors! To keep our images concise, I'm using really short ribbons for these pictures. Feel free to make yours as long as necessary, although cables longer than a foot or two may cause signal integrity issues, which may affect the operation of your system.

Make sure that there are no little pieces of wire protruding from the end of the ribbon cable – those can really ruin your day.

Now we need to crimp connectors onto the ends of each cable. We'll start with the breadboard-friendly ends; those are the hardest. Note that we're using the 2x5 connector for both the 10- and 6-conductor cables, since we don't sell a 2x3 breadboard-friendly end.

Insert the ribbon cable into the connector as shown below. For the 2x3, make sure that you've got the ribbon cable all the way to the top edge!



Before you apply pressure to crimp the connector closed, you need something to prevent the pins from being smashed in the process. A pencil fits between the pins perfectly.



Next, we'll want to crimp on one of the other connectors. See the image below for proper orientation; crimping this in place is much easier because it doesn't have pins to be damaged.



Finally, assemble the additional connectors to the ends of the other ribbon cables, as shown below. Orientation of the connector is important, as the keying on the shrouded headers forces them into the proper orientation only if the cables are assembled right!



Pay careful attention to the orientation of the keying tab relative to the blue wire!

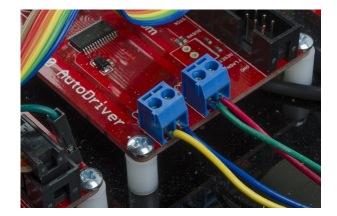


The 10-conductor wires go together just like these, except using the black wire as reference.

## Wiring up the stepper motors

As mentioned earlier, there are two screw terminals on the board for connecting the motor. Each one should have one coil of the motor connected to it; if you're not sure of how your stepper motor's wires are connected, you can use a multimeter to figure it out. Two wires connected to the same coil should show a very low resistance (on the order of a few ohms) between them.

Once you've identified the pairs of wires, connect one pair to the 'A' screw terminal and the other to the 'B' screw terminal. The order of the wires isn't terribly important yet, as the order determines the direction in which the motor turns, not whether it turns or not.



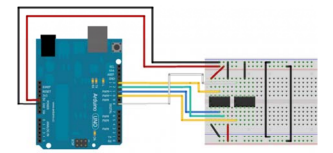
The above picture shows the order I've selected for our medium stepper motors. It's probably a good idea to use the same wire order on both boards, so the relative direction of both motors is the same. If you need the direction to be opposite for the two motors (say, to drive the wheels of a robot), you can simply reverse the order of one pair of wires.

## Connecting the boards

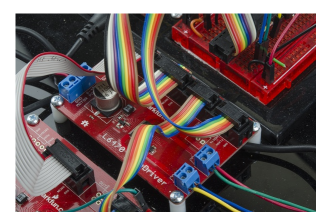
If all your ribbon cables are properly assembled, the rest of this should be a snap. Start by inserting the breadboard-friendly ends into the breadboard. You'll be making connections on both sides of the connector, so it helps to pre-bend the ribbon to a right angle with the breadboard.



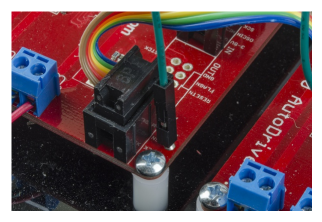
Here's a little wiring diagram of how the connections to the breadboard connectors should be made from the RedBoard or Arduino.



That's the hardest part. Now all you need to do is connect the ribbon cables to the AutoDriver boards.

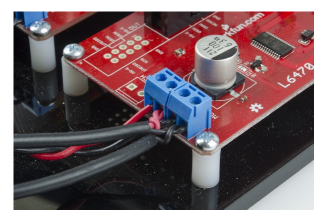


The last thing you'll need is a connection between the second board's chip select pin and the RedBoard. Check it out:



## **Connecting the Power Supply**

Finally, connect up the power. All you need is a four pieces of hookup wire with bared ends. Here's a picture of the power connections all wired up:



It's generally a good idea to hook up the power to the RedBoard and logic circuitry before you power the AutoDrivers; do note that you can't access the AutoDriver boards via SPI until BOTH parts are powered, however.

# **Arduino Library - Configuration**

To make your life a little easier, we've developed a fairly comprehensive library for configuring and controlling the AutoDriver. On this page, we'll go through the various commands in the library and the impact they have on the operation of the AutoDriver board.

As mentioned earlier, the AutoDriver requires more configuration to operate than standard "step/direction" type stepper motor drivers. We've provided functions to make configuring the registers in the L6470 chip much easier than it might otherwise be. Here they are, in no particular order.

## **Downloading the Library**

The library is hosted on GitHub, along with the other design files associated with the AutoDriver board. To install the library and example code to your computer, download this zip file and copy the entire "Libraries" directory into your Arduino Sketchbook. That will put everything in the right place.

#### Initialization functions

There are two initialization functions (or "constructors", in C++ class-speke) provided for the AutoDriver library. You must invoke one of them to create an instance of class AutoDriver before you can use the board.

```
AutoDriver(int CSPin, int resetPin, int busyPin);
AutoDriver(int CSPin, int resetPin);
```

The two constructors provided allow you to specify which pins the particular AutoDriver boards are connected to. It is assumed that you will connect at least the reset and chip select pins; connecting the busy pin is optional, as the busyCheck() function will check either the pin state or the device's internal register to determine if the AutoDriver is busy or not.

These functions also initialize all the other SPI pins and hardware as appropriate; there is no need to invoke the SPI library or configure the SPI pins. It is, however, recommended that you use pin 10 as a chip select pin, since that pin **must** remain an output at all times in order for the library to function properly (this is a requirement of the SPI peripheral in the chip and cannot be changed).

#### **Setting Basic Chip Parameters**

There are many different parameters which must be set for the AutoDriver to function properly. These are stored in RAM on the AutoDriver and must be configured after every power cycle or chip reset.

Some of these parameters must be set for the chip to operate successfully; those parameters are described here.

```
void configSyncPin(byte pinFunc, byte syncSteps);
```

The BUSY pin on the AutoDriver actually has two possible functions: it can indicate when the board is BUSY (usually indicating that a motion command is underway and has not yet completed) **or** it can be used to output a sync signal for counting full motor steps with an external device.

There are constants defined for the two parameters: the first can be either BUSY\_PIN or SYNC\_PIN. If SYNC\_PIN is passed, the second parameter should be one of the following:

- SYNC\_FS\_2 two pulses on sync pin per full step of motor
- SYNC FS one pulse per full step
- SYNC\_XFS where X can be 2, 4, 8, 16, 32, or 64, and X indicates the number of full steps between pulses on the sync pin

If BUSY PIN is passed, the second paramater should be zero.

```
void configStepMode(byte stepMode);
```

The AutoDriver is capable of microstepping, wherein the output signal is PWMed to create a pseudo-sine wave output which makes the transition from one step to the next less jerky. There are 8 possible microstep options, and defines have been provided for selecting between them:

- STEP\_FS Full-step mode; microstepping disabled
- STEP\_FS\_X Enable microstepping with X microsteps per full step. X can be 2, 4, 8, 16, 32, 64, or 128.

Note that enabling microstepping has no effect on motion commands or sync pulse outputs; it is not possible to move less than one full step. Microstepping simply makes the transition between steps smoother.

```
void setMaxSpeed(float stepsPerSecond);
```

Provide an upper limit to the speed the driver will attempt to reach. Attempts to exceed this speed will result in motion being completed at this speed. The value established by this command will also be the value used for motion commands such as goTo() where no speed parameter is provided.

```
void setMinSpeed(float stepsPerSecond);
```

The minimum speed is slowest speed the motor will run. If low speed optimization is enabled (see below), minimum speed is automatically zero, and the special low-speed waveform optimization will be used until minimum speed is reached. Defaults to zero.

```
void setFullSpeed(float stepsPerSecond);
```

If microstepping is enabled, this parameter sets the speed above which microstepping is disabled and the driver engages full step mode.

```
void setAcc(float stepsPerSecondPerSecond);
void setDec(float stepsPerSecondPerSecond);
```

Set the acceleration/deceleration curves to be used. The maximum value for this is 29802; above that, the AutoDriver will not use any curve at all.

```
void setOCThreshold(byte threshold);
```

Sets the level at which an overcurrent event occurs. There are 16 different options; all take the format OC\_XmA, where X is the limit and can be any of these values: 375, 750, 1125, 1500, 1875, 2250, 2625, 3000, 3375, 3750, 4125, 4500, 4875, 5250, 5625, or 6000.

```
void setPWMFreq(int divisor, int multiplier);
```

There's a separate internal clock for the PWM frequency used by the chip when microstepping or when KVAL settings (more on these later) call for a reduction in current. This frequency is 31.3kHz (nominal, when using the internal 16MHz clock), and is adjusted by the divisor and multiplier sent to this function. Again, we've created a set of defines for the possible values:

- For divisor, define syntax is PWM\_DIV\_X, where X can be any value 1-7.
- For multiplier, define syntax is PWM\_MUL\_X, where X can be 0\_625 (for 0.625), 0\_75 (for 0.75), 0\_875, 1, 1\_25, 1\_5, 1\_75, or 2.

It's a good idea to keep the frequency above 20kHz or so, to avoid annoying those in close proximity to the device, as lower frequencies can cause an audible ring or buzz.

```
void setSlewRate(int slewRate);
```

The slew rate is the slope of the voltage change coming out of the driver. There are three options here: 180V/us, 290V/us, and 530V/us. Higher slew rates increase the torque at higher speeds, at the risk of increased electromagnetic emissions, which may or may not matter to you. The defines for this are SR\_180V\_us, SR\_290V\_us, SR\_530V\_us.

```
void setOCShutdown(int OCShutdown);
```

By default, the drive transistors in the L6470 chip will shutdown on an overcurrent event to prevent damage to motor and driver. This can be disabled by passing the define  $OC\_SD\_DISABLE$  to this function, and reenabled by passing  $OC\_SD\_ENABLE$ .

void setOscMode(int oscillatorMode);

This is one of the more important of the basic parameters. By default, the chip will run at 16MHz on its internal oscillator, and that suffices for most applications. However, in a situation where more than one AutoDriver is being used in a circuit, it's best to drive all of the boards from a common clock, so the motors will remain synchronized. That clock source can be either an external clock fed to the first chip and then passed along to subsequent chips, or it can be the internal clock source of the first chip, passed along to later devices. There are rather a lot of possible options here; we've created a verbose set of constants to help you select the right one:

- INT\_16MHZ Use the internal 16MHz oscillator, with no output on the OSCOUT line.
- INT\_16MHZ\_OSCOUT\_2MHZ Internal 16MHz, 2MHz on OSCOUT.
   Default.
- INT\_16MHZ\_OSCOUT\_4MHZ Internal 16MHz, 4MHz on OSCOUT.
- INT\_16MHZ\_OSCOUT\_8MHZ Internal 16MHz, 8MHz on OSCOUT.
- INT\_16MHZ\_OSCOUT\_16MHZ Internal 16MHz, 16MHz on OSCOUT.
   Recommended for the first AutoDriver in a system with more than one AutoDriver.
- EXT 8MHZ XTAL DRIVE External 8MHz crystal. Not recommended.
- EXT\_16MHZ\_XTAL\_DRIVE External 16MHz crystal. Not recommended.
- EXT\_24MHZ\_XTAL\_DRIVE External 24MHz crystal. Not recommended.
- EXT\_32MHZ\_XTAL\_DRIVE External 32MHz crystal. Not recommended.
- EXT\_8MHZ\_OSCOUT\_INVERT 8MHz clock to OSCIN. Inverted OSCIN on OSCOUT.
- EXT\_16MHZ\_OSCOUT\_INVERT 16MHz clock to OSCIN. Inverted OSCIN on OSCOUT. Recommended for subsequent boards in a multi-board system.
- EXT\_24MHZ\_OSCOUT\_INVERT 24MHz clock to OSCIN. Inverted OSCIN on OSCOUT.
- EXT\_32MHZ\_OSCOUT\_INVERT 32MHz clock to OSCIN. Inverted OSCIN on OSCOUT.

Two things of note regarding the osciallator settings: first, if you select an invalid setting (for example, an external crystal in a system with no crystal), the AutoDriver board will stop responding. Because the settings are stored in RAM, however, a reset or power cycle of the chip will restore it to operation, allowing you to change your program to a supported clock mode.

Second, the frequency specified in this is used by the library to convert user-friendly units to units the chip understands. Using any frequency besides 16MHz will result in scale errors when setting speeds in steps per second, acceleration in steps per second per second, etc.

#### **Advanced Chip Parameters**

```
void setVoltageComp(int vsCompMode);
```

Voltage compensation attempts to keep the motor's behavior consistent across varying supply voltage. This is not as straightforward as it sounds, and users wanting to employ this functionality are urged to consider page 34 of the L6470 datasheet.

The defines to enable or disable this are VS\_COMP\_ENABLE and VS\_COMP\_DISABLE.

```
void setSwitchMode(int switchMode);
```

The switch input on the AutoDriver mode can be made to do one of two things: hard-stop the motor (for limit switch functionality), or perform user-based functions by exposing the switch mode to the user through an internal register. The constants to select between the modes are SW\_HARD\_STOP and SW\_USER.

```
void setAccKVAL(byte kvalInput);
void setDecKVAL(byte kvalInput);
void setRunKVAL(byte kvalInput);
void setHoldKVAL(byte kvalInput);
```

The KVAL settings allow you to impose a global scaling on the current used for the four conditions listed above. The input ranges from 0-255, or 0% to 100% in steps of approximately .4%. This can be a good way to reduce the power consumption of your system if the full torque provided by 100% current operation is not required.

```
void setLoSpdOpt(boolean enable);
```

Low-speed optimization attempts to improved the zero-crossing of the driving sine wave at low speeds. When low-speed optimization is enabled (true passed to this function), the value set for minimum speed above becomes the speed at which low-speed optimization is no longer applied. When disabled (default, or false passed to this function), the minimum speed value is the lowest speed the driver will attempt to use.

## **Arduino Library - Operation**

Having covered configuring the board to run, let's talk about the commands that actually cause it to perform operations. One common parameter through all of these commands is <code>dir</code>. Any command which calls for <code>dir</code> can have passed to it either <code>FWD</code> or <code>REV</code>. So long as all of your motors are wired up the same, those values will produce the same rotation in all motors. If you find yourself dissatisfied with the rotational direction produced by the <code>FWD</code> and <code>REV</code> constants, the best course of action is to reverse the order of the wires on <code>ONE</code> winding on the motor in question. That will reverse the direction the motor spins.

Any motion will begin at the value defined by the <code>setMinSpeed()</code> function (unless low-speed optimization is enabled, in which case, the motion starts at 0 steps/s and low-speed optimization is used until MIN\_SPEED is reached), and will use both the acceleration and deceleration curve values to reach the final speed.

### **Basic Operations**

```
void resetDev();
```

Equivalent to toggling the reset pin, but performed through an internal software register control on the L6470 chip. If you don't want to use a pin for reset, this option is for you.

```
void busyCheck();
```

Returns a 1 if the board is "busy", i.e., executing a motion command, or a 0 if not. If the current instance of the AutoDriver board was defined with a busyPin, it checks that pin; otherwise, it reads the internal STATUS register on the board to see if the driver is busy or not.

```
void run(byte dir, float stepsPerSec);
```

Turns the motor either FWD or REV at stepsPerSecond rate, forever. The BUSY flag will remain asserted until motion is stopped by either issuing a hard stop or a soft stop.

```
void move(byte dir, unsigned long numSteps);
```

Turn the motor FWD or REV by numSteps full steps. numSteps is internally limited to 22 bits and is unsigned. The motor will use the acceleration profile as mentioned above, and the top speed of the motor during the motion will be the speed set with the setMaxSpeed() function.

```
void softStop();
```

Stop the motor using the value set in the setDec() function. Motor will come to a nice, gentle halt.

```
void hardStop();
```

Stop the motor with "infinite" deceleration. Motor will lurch to a very rapid grinding halt. Good for emergency stops.

```
void softHiZ();
```

Execute a soft stop, then put the motor drivers into a high-impedance state where no current flows through the windings. Note that this means the motor will turn freely!

```
void hardHiZ()
```

Execute a hard stop, followed by setting the drivers to high-impedance.

### **Position Operations**

There are two registers in the L6470 which can be used for absolute position tracking and motion commands: ABS\_POS and MARK. These functions use those registers to provide for motion based on the current and desired position of the motor, measured in steps.

```
long getPos();
```

The ABS\_POS register in the L6470 chip on the AutoDriver contains a 22-bit signed value (-2097152 to 2097151 steps) tracking the position of the motor. This register starts at 0 on power up or reset. getPos() returns the current value of that register. It is automatically incremented during moves of FWD direction, and decremented during moves of REV direction.

```
void resetPos();
```

Zero out the ABS\_POS register, resetting home to the current location.

```
void setMark(long newMark)
```

Create a new MARK, which can be used as a shortcut for some motion commands. The value in MARK can also be automatically set by some events (such as activity on the switch input), if the device is configured properly. Same limits as set forth in the getPos() function above.

```
void setPos(long newPos)
```

Set the current position to a new, arbitrary value. Same limits as set forth in the getPos() function above.

```
void goTo(long pos)
```

From the current position, move in the shortest possible direction to the position passed by the user. Same limits as set forth in the <code>getPos()</code> function above.

```
void goToDir(byte dir, long pos);
```

Similar to goTo(), but with a specified direction. Same limits as set forth in the getPos() function above.

```
void goHome();
```

Similar to goTo(0) but requires less time to send via SPI. If a direction is required, use goToDir() instead.

#### Advanced motion operations

```
void stepClock(byte dir);
```

Put the device in a "step-per-pulse" mode, where pulses on the STCK line will cause the motor to move one step in the direction indicated by dir. The ABS\_POS register will update, and microstepping will be used to move the motor.

```
void goUntil(byte action, byte dir, float stepsPerSec);
```

Start the motor moving, according to the acceleration profile, either FWD or REV, at stepsPerSec rate, until a switch even occurs. When the switch event occurs, one of two things happens, based on the value passed to action: if RESET\_ABSPOS is sent to action, the ABS\_POS register is reset to zero. If COPY\_ABSPOS is sent, the ABS\_POS register is copied into the MARK register.

Either way, once the signal is received, either a hard stop or a soft stop will occur. The mode is determined by the setSwitchMode() function: passing SW\_HARD\_STOP to setSwitchMode() results in a hardstop, while passing SW\_USER results in a soft stop.

```
void releaseSw(byte action, byte dir);
```

Move the motor at minimum speed until the switch is released, then hard stop and perform action in the same manner as goUntil() (i.e., copy ABS\_POS into MARK or reset ABS\_POS).

#### **Parameter Access**

Because we understand that you may want to do things the hard way, we've included two extra functions which provide full access to the parameter registers documented in the datasheet.

```
void setParam(byte param, unsigned long value);
unsigned long getParam(byte param);
```

Both can be used to arbitrarily read and write the **exact** contents of the registers in the datasheet. Names for the registers as described in the datasheet have been defined for use here, as well.

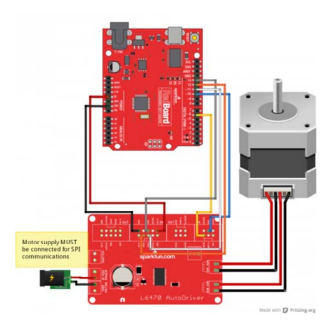
```
int getStatus();
```

Returns the current contents of the STATUS register on the L6470 chip. This is a good communications sanity check because on boot, the value will be 0x2E88.

# Example

Having covered the hardware setup and the use of the library, all that remains is to provide an example sketch for the AutoDriver board.

This sketch allows you to play music by controlling the step rate of your motor. The default song it plays is the first part of "Want You Gone" by Jonathon Coulton. I'm only including the main file and the support functions here; the notes.h and wantYouGone() function files are available on the board's GitHub page.



If you skipped over the Test Hardware Assembly page, and just want to hook up an AutoDriver to an Arduino or RedBoard as easily as possible, see the above diagram. You'll need to change the example sketch to remove references the <code>boardB</code>, however, and to not use the busy pin.

Because of the size and complexity of this sketch, it has been broken into several files. *Please* be sure you have all the files downloaded!

#### Setup() and Loop()

```
#include <AutoDriver.h>
#include "notes.h"
// Test sketch for the L6470 AutoDriver library. This program
instantiates three
// AutoDriver boards and uses them to play Jonathon Coulto
n's "Want You Gone" from
// the Portal 2 soundtrack. In a more general sense, it adds
support for playing
// music with stepper motors. Not all notes can be played, o
f course- at too high
// a steps/sec rate, the motors will slip and dogs and cats w
ill live together.
// Create our AutoDriver instances. The parameters are pin num
bers in
// Arduino-speke for CS and reset.
AutoDriver boardA(10, 6);
AutoDriver boardB(9, 6);
void setup()
  Serial.begin(9600);
  Serial.println("Hello world");
  dSPINConfig();
}
// loop() waits for a character- any character- and then play
s the song.
void loop()
  if (Serial.available() !=0)
    Serial.read();
    Serial.println("Play it!");
   wantYouGone();
    Serial.println("Done playing!");
  }
}
```

In the main file, you can see that there's not much going on. We initiate two AutoDriver boards (as befits our hardware test setup described earlier), call a configuration function, then wait around for a user to request us to play the music.

# **Support Functions**

```
// Support functions.
#define NOTE_DIVISOR 2 // My cheesy way of reducing the note
frequencies to a range
                        // that doesn't cause the motor to sl
ip. I *could* rewrite
                        // the wantYouGone() function to chan
ge the notes, but that
                        // would be a lot of work.
int stepDir = 1;
                       // Direction flipping bit. Rather tha
n all going one way,
                        // they change directions. It looks c
ooler.
// To play a note, we start the motor spinning at the note's f
requency in steps/s.
// The run() function automagically calculates the appropriat
e value to feed to the
// dSPIN part based on the desired steps/s.
void playNote(int note, int duration)
  if (stepDir == 1) boardA.run(FWD, note/NOTE_DIVISOR);
                     boardA.run(REV, note/NOTE_DIVISOR);
  if (stepDir == 1) boardB.run(REV, note/NOTE DIVISOR);
  else
                     boardB.run(FWD, note/NOTE_DIVISOR);
 delay(duration);
  stepDir*=-1;
 boardA.softStop();
 boardB.softStop();
 while (boardA.busyCheck());
}
// This is the configuration function for the two dSPIN part
s. Read the inline
// comments for more info.
void dSPINConfig(void)
 boardA.configSyncPin(BUSY_PIN, 0);// BUSY pin low during ope
rations;
                                    // second paramter ignore
d.
 boardA.configStepMode(STEP_FS); // 0 microsteps per step
 boardA.setMaxSpeed(10000);
                                   // 10000 steps/s max
 boardA.setFullSpeed(10000);
                                   // microstep below 10000 s
teps/s
 boardA.setAcc(10000);
                                   // accelerate at 10000 ste
ps/s/s
```

```
boardA.setDec(10000);
  boardA.setSlewRate(SR_530V_us); // Upping the edge speed i
ncreases torque.
  boardA.setOCThreshold(OC_750mA); // OC threshold 750mA
  boardA.setPWMFreq(PWM_DIV_2, PWM_MUL_2); // 31.25kHz PWM fre
q
  boardA.setOCShutdown(OC SD DISABLE); // don't shutdown on OC
  boardA.setVoltageComp(VS_COMP_DISABLE); // don't compensate
for motor V
  boardA.setSwitchMode(SW_USER);
                                   // Switch is not hard stop
  boardA.setOscMode(INT_16MHZ_OSCOUT_16MHZ); // for boardA, w
e want 16MHz
                                    // internal osc, 16MHz ou
t. boardB and
                                    // boardC will be the sam
e in all respects
                                    // but this, as they wil
1 bring in and
                                    // output the clock to ke
ep them
                                   // all in phase.
  boardA.setAccKVAL(255);
                                   // We'll tinker with thes
e later, if needed.
  boardA.setDecKVAL(255);
  boardA.setRunKVAL(255);
                                   // This controls the holdi
  boardA.setHoldKVAL(32);
ng current; keep it low.
  boardB.configSyncPin(BUSY_PIN, 0);// BUSY pin low during ope
rations;
                                   // second paramter ignore
  boardB.configStepMode(STEP_FS); // 0 microsteps per step
  boardB.setMaxSpeed(10000);
                                  // 10000 steps/s max
  boardB.setFullSpeed(10000);
                                  // microstep below 10000 s
teps/s
  boardB.setAcc(10000);
                                  // accelerate at 10000 ste
ps/s/s
  boardB.setDec(10000);
  boardB.setSlewRate(SR_530V_us); // Upping the edge speed i
ncreases torque.
  boardB.setOCThreshold(OC 750mA); // OC threshold 750mA
  boardB.setPWMFreq(PWM_DIV_2, PWM_MUL_2); // 31.25kHz PWM fre
q
  boardB.setOCShutdown(OC_SD_DISABLE); // don't shutdown on OC
  boardB.setVoltageComp(VS_COMP_DISABLE); // don't compensate
for motor V
  boardB.setSwitchMode(SW_USER);
                                  // Switch is not hard stop
```

The supportFunctions file has a good example of the settings used to configure the AutoDriver boards for this application, as well as a nice example of using the run() and softStop() functions to control the motion of the motor.

## **Resources and Going Further**

You should be well on your way to plenty of projects that use stepper motors. Here are some resources to help you on your way.

- stMicro's official L6470 page Includes some app notes and example code for other environments
- AutoDriver GitHub repository All the latest board and code files for the product.

Here are some other motor related products and hookup guides for you to check out.

- · MiniMoto Hookup
- RedBot Hookup