DESIGN OF A PRINTED CIRCUIT BOARD FOR A SENSORLESS THREE-PHASE BRUSHLESS DC MOTOR CONTROL SYSTEM

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ABSTRACT

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The use of brushless motors has increased in recent years due to superior performance characteristics compared with alternatives. The operation of a brushless motor is dependent upon a separate controller which is often in the form of a printed circuit board. As such, the size and performance capability of the controller can restrict the performance of the overall motor control system so advancements of these controllers further the potential use of BLDC motors. This project outlines the design of a PCB based, sensorless motor controller for operation of a three-phase BLDC motor powered by a 24 V, high current external supply. Components used were selected to withstand an ambient temperature environment of 125 degrees C.

The design for this PCB based motor control system was completed but fabrication and testing of the system was prevented by COVID-19 related restrictions that prohibited the use of necessary facilities and equipment. The detailed design including component selection, board layout, and software development is included in addition to a plan for fabrication and fundamental functional testing. Although no results are available for analysis to bring about any conclusions, a variety of design strategies and corresponding learnings hold the potential to be a source of valuable reference to the further study and development of future designs.

Keywords: Brushless DC Motor, Motor Controller, PCB, Sensorless Feedback, Automotive
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<tr>
<td>DC</td>
<td>Direct Current</td>
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<td>BLDC</td>
<td>Brushless DC</td>
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<tr>
<td>EMF</td>
<td>Electromotive Force</td>
</tr>
<tr>
<td>ESC</td>
<td>Electronic Speed Controller</td>
</tr>
<tr>
<td>MOSFET</td>
<td>Metal Oxide Semiconductor Field Effect Transistor</td>
</tr>
<tr>
<td>DSP</td>
<td>Digital Signal Processing</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated Circuit</td>
</tr>
<tr>
<td>AEC</td>
<td>Automotive Electronics Council</td>
</tr>
<tr>
<td>IDE</td>
<td>Integrated Development Environment</td>
</tr>
<tr>
<td>PIC</td>
<td>The name of a popular brand of microcontrollers made by Microchip</td>
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<td>GUI</td>
<td>Graphic User Interface</td>
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INTRODUCTION

A brushless motor serves the same purpose as any other motor, to convert electrical energy into mechanical energy. There are a variety of devices that can fall into the category of motor and as such most can be used interchangeably in many applications that would require one. However, to optimize the function of a given motor driven system a particular motor could be better utilized due to its characteristics. It is beyond the scope of this project to describe the wide array of electrical machines and their particular uses, but a few will be discussed to give the reader a better idea of what makes a brushless DC motor unique.

1.1 Background

In a typical brushed DC motor, mechanical commutation is used to apply force on the rotor. In this process a voltage is applied across the brushes of the motor and, as the motor spins, current is provided through the physical contact of the brushes. At each occurrence of the brush passing the current to the rotor, the polarity of the rotor is reversed, which causes the attraction of the rotor to switch to the other side of the motor [1]. This process can be seen in figure 1 below. After the polarity changes in step 3, the next pole pair in sequence is energized so the magnet is constantly being pulled around in a clockwise pattern.
Step 1 | Step 2 | Step 3 | Step 4
---|---|---|---
![Brushed Motor Commutation Sequence](figure1.png)

**Figure 1. Brushed Motor Commutation Sequence [2]**

This process of switching is called commutation and it will continue as long as a DC voltage is applied with no need for any other external elements. Due to the mechanical brush components, which provide the electrical contacts needed to drive the motor, brushed DC motors are subject to wear out over time. The brushes wear away over time and the commutator needs to be kept clean through regular servicing of the motor [3].

The main difference between the brushed and brushless DC motors is that the mechanical commutation performed by the brushes is replaced by a circuit of electrical switches. Some sort of controller, usually a small circuit board, is needed to coordinate when the magnets in the motor are energized in order to apply a rotational force on the rotor. In figure 2 below, a three-phase BLDC motor with three pole pairs is shown. The first four steps are shown but an additional two steps are needed to complete the standard six-step commutation process.
At each stage of this commutation process, two pole pairs are energized while one pair is left open. By energizing these pole pairs in an appropriately timed sequence, the magnets will provide the necessary forces to push and pull the rotor into motion. A microcontroller type device is necessary to keep this timing and effectively drive the motor.

Brushless DC motors use a permanent magnet and can go by several other similar names including: permanent magnet synchronous machine, brushless permanent magnet synchronous motor, brushless AC motor, brushless DC motor, and permanent magnet servo motor [3]. However, the shape of the back EMF can be used to further differentiate the brushless motor from the permanent magnet synchronous motor. In a brushless motor, the back EMF is in the form of a trapezoidal waveform while the back EMF of a permanent magnet synchronous motor is sinusoidal [4]. Their respective shapes of the back EMF are shown in the figure below.
Figure 3. Sinusoidal and Trapezoidal Back EMF Waveforms [5]

As you can see a brushless DC motor operates as a permanent magnet brushed motor but with electronics taking the place of the brushes to perform the commutation and spin the rotor [4]. All these names can be confusing but are sourced from the fact that brushless DC motors are powered by alternating current while exhibiting several characteristics of a standard brushed DC motor.

Brushless motors began to take off with the innovations and accelerated development of microcontrollers and digital signal processors in the late 1990s. These devices make the electronic commutation much more feasible for the more practical implementation of brushless motors in a wide variety of industries [6]. The use of brushless DC motors has recently become increasingly common due to their better characteristics in comparison to their brushed counterparts [7]. These motors are currently used in a variety of applications including automotive fuel pumps, air blowers, and engine cooling fans. In
these cases and others, a sensorless brushless DC motor controller can simplify the overall system in which it is implemented while reducing the costs of other motor drive systems [7]. Brushless motors are “inherently more reliable, more efficient and with current electronics technology, more cost-effective than the standard brush-type fuel-pump motor and controller [7].” For example, dusty or oily environments or applications where it is difficult to reach the motor for maintenance would benefit from the use of a brushless DC motor [8]. In applications where performance is more of a concern than simplicity or reliability, the torque for a BLDC motor compared to a conventional motor is significantly higher which means the technology can be applied where size and weight are important factors [7].

Automotive manufacturers are beginning to choose BLDC’s when possible because of their “greater control, improved efficiency, and higher reliability” compared to alternatives [9]. Recently, sensorless BLDCs have become a more popular choice because the removal of sensors from the devices lowers the cost of the system [9]. For example, in the automotive industry many vehicles use anywhere from a dozen to a few hundred motors in a given design. The use of the more efficient, higher reliability brushless motors has become more common as manufacturers strive for energy-saving and thus more environmentally friendly products [6].

Brushless motors are also becoming increasingly popular in the more hobbyist section of industry and are being used extensively in mid to high-end drones [10]. The electronic device used to control the motors in more hobbyist market segments often goes by a
different name but serves the same principal function as any other BLDC motor controller. An electronic speed controller (ESC) takes power from a battery or other external supply and sends the appropriate signals to drive the motor. In the figure below the red and black wires are connected to a battery and the three blue wires control each phase of the small three-phase brushless motor.

Figure 4. Example of a Hobbyist ESC for a Small BLDC [11]

1.2 Objective
Since a brushless motor is commutated entirely through an electrical system, improvements of microprocessors and power electronics will always go hand in hand with more improved and versatile brushless motor systems. Without further innovation of these electronic control systems, the further use of brushless motors may be greatly
hindered. Current research topics surrounding the subject of brushless motors have been summarized to fall into three main areas by Xia in his book, Permanent Magnet Brushless DC Motor Drives and Controls:

1. The development of sensorless control technology to improve system reliability with the additional benefit of decreasing a given system’s size and weight.
2. The exploration of new ways to reduce the torque ripple characteristics of brushless motors.
3. Innovation of BLDC motor controllers to be more reliable, compact, and versatile.

The objective of this project is to design and fabricate a printed circuit board based motor control system to drive a 3 phase brushless DC motor. The system is to be constructed with components robust enough to be used in automotive applications, be able to drive the motor with up to 24 volts inputted from an external power supply, and use a feedback loop closed with a sensorless method using a current sensing measurement technique.
LITERATURE REVIEW

This literature review begins by covering the differences between brushed and brushless motors. It is continued with the description of the most common control and feedback methods of brushless motor control systems, which will be reviewed and compared. The chapter will then walk through the three fundamental components of a brushless motor controller, moving through the system from the power supply to output power sent to the motor. The selection considerations of components for a potential controller design will be discussed along each step of this process. A short discussion on temperature considerations regarding the finished printed circuit board based system is followed by some circuit board design principles for improved thermal management. This chapter will then be rounded out by a review of electric motor properties and some performance metrics to be considered in the design portion of this report. The contents of this research into the various properties of a functional brushless motor system lays the foundation for a successful design and relevant analysis of the design’s performance.

2.1 Detailed Comparison of Brushed DC Motors vs Brushless DC Motors

Despite their increased use in recent applications resulting from their greater control, efficiency, and reliability compared to their brushed counterparts, there are some disadvantages to brushless motors. This is especially true for applications where the goal is to be small and simple. It was found that in small devices, brushless motor controllers can become a source of inefficiency [12]. Another disadvantage of applying brushless motors to a particular use case is that a separate controller with relatively complicated electronics is needed [12]. In their paper, A Characterization of Small DC Brushed and
Brushless Motors, Harrington and Kroninger also point out that although the size and weight of the motor can be reduced, that may not account for the addition of the necessary controller. Despite some drawbacks, it was found that the small, cheap BLDC motors tested in Harrington’s research performed at higher speeds with reduced electrical noise compared to similar brushed DC motors [12].

Similar statements about the drawbacks and benefits are made in other papers such as those written in Paul Pickering’s article. Pickering states that brushless motors “have higher efficiency, higher torque to weight ratio, lower maintenance, higher reliability, and lower noise” compared to conventional brushed motors. It is stated that the major trade-off for these improvements is that brushless motors “require considerably more electronic circuitry to operate [13].”

Within the category of brushless DC motors, there are two dominant choices: Single-phase and three-phase. Although the single-phase motors are less expensive they have several tradeoffs including high electrical and acoustic noise, high ripple currents, and are typically less efficient than three-phase brushless motors [14].

2.2 Comparison of Overall Cost, Effectiveness, and Tradeoffs Between Sensored and Sensorless Methods of a Feedback Loop to the Motor Controller

Methods to measure the speed of the motor for use in a feedback loop are completed in one of two ways: Either by incorporating an external sensor into the motor drive system (sensored) or using a microcontroller to measure electrical signal resulting from the back
EMF of the motor (sensorless). Permanent magnet motors, such as a BLDC, require some sort of position sensing method to perform phase commutation and close the feedback loop to the controller. There are a handful of drawbacks that come with the addition of such a position sensor. These sensors can incur additional costs and require a larger motor size [7]. Extra components, such as the sensors, have to meet the operating environment requirements of the rest of the system while adding an additional component that has potential failures. This increase in the number of components decreases the overall reliability of the system [7]. These sensors are also often sensitive to high temperatures which limits the motor operation to temperatures below 75 degrees Celsius [15]. For these reasons, sensorless systems, which take electrical measurements through back EMF and current sensing, can prove to be a beneficial alternative to the addition of sensors on brushless motors.

There are other sensorless control methods, but the back EMF method is the most widely used and tested method for sensorless feedback. In this method the zero-crossing events are detected and used when a BLDC motor is driven with only two of the three phases at a time, leaving one phase open [6]. This de-energized phase is used to measure a voltage at zero-crossing events. A zero-crossing event occurs when the voltage between a neutral point of the three motor phases, and the de-energized phase is equal to zero. From this point, the voltage of the floating phase can be measured. The measured voltage of this undriven phase is proportional to the back EMF [16]. The back EMF of the motor is directly proportional to its speed so changes in speed can be measured via changes in the back EMF.
Of course, there are tradeoffs to be considered with the back EMF sensing method and there are a couple of significant challenges in using the method. The main challenge being the design of a system that is able to accurately sense the zero-crossing events. Another challenge is starting the rotation using the sensorless method because the location of the rotor position is unknown until the motor begins rotating and a back EMF signal is produced. Therefore, a preprogrammed open-loop starting sequence is often used before switching to the closed-loop sensorless control once a back EMF signal is detected and the feedback loop can be completed. Since motion is needed to produce a back EMF measurement, connected motors do not work well in lower speed settings. In an effort to overcome the challenges of sensorless systems, improved starting sequences currently remain a large focus of research in the field of brushless motor control drives [6]. In addition to the motor needing to move at a minimum rate to generate a measurable level of back EMF signal, the controller is sensitive to sudden changes on the load of the motor and speeds outside of the ideal commutation rate for the motor [17]. For some applications where low-speed start-up control is necessary, sensorless control is not the best method. However, if the system is not sensitive to this limitation, the benefits of a sensorless brushless motor controller are numerous.

2.3 Comparison of Sinusoidal vs Standard Trapezoidal Sensorless Control Methods and the Resulting Performance

There are two main types of inputs that can be sent to a brushless motor from the controller. Each of which has distinct technical challenges and performance
characteristics. Trapezoidal motor control is the simpler and more conventional method while sinusoidal and pseudo sinusoidal motor control can be achieved with more complex integrated circuit microprocessors.

In trapezoidal control, a six-step commutation sequence is used in which the phases of the motor are energized in a sequence that causes the rotor of the motor to spin. Current is sent through the motor one phase pair at a time with the remaining phase always left de-energized. This produces a current wave that appears in steps that change between positive, zero, and negative current. This pattern creates a roughly trapezoidal shaped waveform of the current applied in each phase over a given period of time [18].

In sinusoidal control, current is supplied to each of the three motor phases simultaneously. The current is varied in a sinusoidal pattern that is much smoother than the rough switching in the six-step trapezoidal commutation sequence [18]. This sort of commutation is complex and manufacturers of devices that include sinusoidal drive modes generally provide vague descriptions such as, “The DRV10983 device uses a proprietary sensorless control scheme to provide continuous sinusoidal drive [19].” Therefore, it is difficult to further describe how this commutation technique is achieved on a case to case basis in addition to how close the advertised technique is to true sinusoidal commutation as opposed to a pseudo sinusoidal method. However, the general effects of sinusoidal techniques are documented, and their results can be compared to those of trapezoidal commutation techniques.
The more standard trapezoidal control method is generally used for higher speeds because at decreased speeds current ripples are created in instances where the current is changed from positive to zero to negative. This ripple results in less than optimal noise and uneven operation. Sinusoidal control negates this ripple effect [13].

For many uses trapezoidal control is all that is needed for the controller, but sinusoidal control can improve efficiency, reduce noise, and improve the torque inputs. Sinusoidal control is the best way to achieve a “smoother, more efficient, and quieter” operation of a brushless DC motor [20]. Sinusoidal control methods can also be paired with a sensorless BLDC motor controller [20]. While the use of a sinusoidal control method can increase the cost and complexity of a system, the trend of better development tools and more powerful integrated circuits makes a design for sinusoidal control increasingly feasible.

2.4 Component Selection

In a typical printed circuit board based brushless motor control system, three fundamental sections are needed for the basic operation of a connected motor from a given power supply. These include a microcontroller, a pre-driver, and a three-phase inverter. The basic connections of these sections to an external power supply and motor are shown in the figure below.
Figure 5. Diagram of Fundamental BLDC Control System

Often there are other additional sections that are relatively common. This includes additional protective circuits, user interface circuits, and peripheral display circuits for system status visualization.

Different integrated chip manufacturers produce a variety of functions bundled into different packages that can be used to serve the requirements of each fundamental section of the system. For example, Texas Instruments produces devices that combine a motor driver with MOSFETs to drive the motor directly with an external microcontroller. Another example is Infineon which produces a chip combining the microcontroller and pre-driver to be paired with external MOSFETs. Feedback for the system is often completed through the use of current sensors. The use of a sensor for each phase provides current feedback to the controller but individual current sensors are not often needed.
because they can be integrated into MOSFETS or other power switches and several manufacturers make them in a variety of specifications [7].

Although there are several ways to combine packages of components currently available on the market, the aforementioned three main functional areas are necessary to create an operable brushless DC motor controller. These main components include a microcontroller that is programmed to read and write signals, a gate driver to drive the three-phase motor, and MOSFETs to deliver ample current to the motor. Ultimately, two-in-one combinations of functions for integrated circuit components is commonplace because a reduced chip count can reduce design time and cost. However, this comes with the drawback of sacrificing design flexibility and in turn, potential performance [13].

2.4.1 Microcontroller
The use of a microcontroller in the motor control system is central to the function of the rest of the circuitry. It executes the coded control programs loaded onto it, processes feedback signals from other components in the circuit, and sends the appropriate control signals to peripheral components to drive the motor. A variety of microcontrollers with a wide range of performance characteristics make the selection decision of this core component very important [6].

Some basic motor control schemes were developed after the introduction of pulse width modulation based inverters but more complex control algorithms such as field-oriented control require more complex processing and had to wait for digital signal processing to
become powerful and cheap enough to be widely used. Today, many DSP controllers are available that meet the requirements to be used within a high-performance motor control system [3]. Therefore, digital signal processing or DSP controllers are a main focus of interest in BLDC systems because of their ability to implement more advanced control software into a motor control system. Its use in combination with sensorless brushless drives can create much higher performance than standard controllers with separate position sensors [7]. Including a processor with DSP capabilities will allow a motor control system to be future proofed such that all hardware will be compatible with advancements of future software. This will allow for revisions that can enhance the performance without revising the original hardware design. High-performance sinusoidal control will require some form of DSP for calculations [21].

2.4.2 Motor Drives
As we continue through the structure of a BLDC control system, we move from the microcontroller to the motor drive. The purpose of the driving circuit in a brushless motor design is to receive the pulse width modulation signals from the microcontroller and provide power amplification to the motor according to the PWM signals. A gate driving circuit can come in several forms but serves the same general purpose in all microcontroller-based motor drive systems. Many solutions currently on the market bundle three gate drivers into one integrated circuit package. Called a pre-driver or gate driver, this device receives six PWM signals from the microcontroller. Three of which drive the upper MOSFETs while the other three drive the lower switches. This circuit can
come in a variety of forms. Most commonly these are the isolated gate driver, pre-driver, and motor driver.

The isolated gate driver amplifies PWM signals sent from an external source such as a microcontroller and relays them to a switching device such as a MOSFET to drive the attached motor. An example of this type of component connected to a MOSFET and a single-phase motor is shown below.

Figure 6. Isolated Gate Driver [13]

Multiple isolated gate drivers can be laid out in a trio to drive a three-phase motor with each component being connected to one of the motor’s three phases. The internal structure of an isolated gate driver can be combined into a single package to drive a three-phase motor and is called a pre-driver or gate driver. A diagram of this component is shown below and is connected to six peripheral MOSFETs and a three-phase motor.
There is another common combination of components to serve the purpose of a motor driver circuit that combines the internal structures of three isolated gate drivers and six MOSFETs into a single package. This device can directly connect a microcontroller and a three-phase motor. The functional block diagram for this type of device is shown below.
In this case, the SDA and SCL pins would connect the motor driver to a microcontroller using I²C communication and the U, V, and W pins would directly connect to a three-phase motor.
2.4.3 Three Phase Inverter and MOSFETs

We now progress through this section from the motor drive circuit to the MOSFETs that make up the power inverter that sends power to the motor. In order to produce a smooth speed control, a smooth variation of the power supply frequency is necessary. An inverter serves this purpose by drawing power from a constant voltage supply and converting it to a variable frequency of variable voltage to drive the motor. In the case of a three-phase motor, a bridge inverter is commonly used [3]. Bridge inverters usually have three phases and are made up of six MOSFETs or IGBTs [6]. Most low power three-phase inverters use MOSFETs while larger inverters tend to use IGBTs. The low to medium power inverters that MOSFETs are most often found are generally designed to handle up to 700V and a few kilowatts [3]. An example of a three-phase inverter composed of MOSFETs is connected to a brushless motor and shown in the figure below.

![Three Phase Inverter Diagram](image)

Figure 9. Three Phase Inverter [6]

Although they are the simplest component, the MOSFETs that make up the three-phase inverter are important factors in the performance capability of the motor control system.
Their characteristics are especially important because these devices deliver the current necessary to drive the connected motor. The power created from this current is the factor that ultimately determines the maximum mechanical output power of the motor. The three-terminal MOSFET device is available in either N-Channel or P-Channel versions [3]. The symbols for each are shown below.

![N-Channel vs P-Channel MOSFETs](image)

**Figure 10. N-Channel vs P-Channel MOSFETs [22]**

Proper consideration of the MOSFET’s parameters will aid in assuring that the system requirements are met. One important parameter to consider is a component’s breakdown voltage. A MOSFET with a greater breakdown voltage threshold will improve reliability, providing protection against transients which can be introduced through other components in the system. The necessary breakdown voltage needed for the system to be protected can be determined by supply voltage to the system. For a system with a 12V supply, a breakdown voltage of 40V would be sufficient while a breakdown voltage rating of 60V would be needed on a system with a 24V power supply [9].
In a system like brushless motor control, efficiency is often indicated by how the devices in the system dissipate heat. Proper thermal considerations with the MOSFETs are important and especially necessary in high-temperature environments like those found in automotive applications. A couple of parameters are important in the selection of a MOSFET if good thermal management and thus improved efficiency is a goal. The on resistance or Rds(on) and the gate charge (Qg) have a great impact on a BLDC motor driver.

In similar sized MOSFETs, an N-Channel MOSFET will typically have an Rds of half the value of a P-Channel MOSFET. As a result, N-Channel MOSFETs are most often chosen for motor drive applications [9]. Overall, MOSFETs used in a motor drive system are an integral piece of the system’s overall function and their characteristics can have a significant effect on the efficiency and performance of a BLDC motor [9].

2.5 Temperature Considerations with Regard to Printed Circuit Board Design

Electronic components dissipate power while operating, and as a result, experience a rise in temperature of the component. The greater the current that flows through the component, the greater the increase. Components can be damaged by significant increases to their internal temperature and management of an electronic device’s thermal characteristics is important to its successful operation especially in the case of high-power circuits [23]. Heatsinks and forced air cooling are commonly used to manage thermal characteristics of a circuit board based device, but detailed circuit board design practices can also provide improvement to the thermal characteristics of a device. One
example is the strategic placement of components in optimal locations to improve heat dissipation [23].

While the addition of extra elements to cool an electronic device such as fans and heatsinks can provide a greater cooling effect than simply adjusting the placement of components, even a small improvement to the device’s heat dissipation capability is important. In a study on the thermal reliability of electronic components on a PCB, it is stated that “when the device temperature is increased by 10°C, the failure rate of the equipments will probably increase a magnitude, so even reducing 1°C in the electronics is very meaningful [24].” It has been found through simulation results that optimizing the placement of components on a PCB can affect the heat distribution and the thermal stresses on the device. Placing components in a more appropriate pattern can help to reduce the maximum temperature and thermal stress applied to the electronic components [24]. Some general guidelines include the recommendation that large power consumption components should be placed close to the edge of the circuit board and more heat-sensitive components should be located away from components that have a high power consumption [24].

In recent times, there has been a trend in the industry of power electronics components, such as MOSFETs, IGBTs, and high brightness LEDs, to miniaturize these components. This has been achieved all while still improving characteristics such as switching speed and current density [25]. The continued use and advancement of these smaller power electronics components is restricted by the capability of available thermal management
techniques. The power losses within the components create an increase in internal temperature that must be dissipated away from the electronic device. Without proper heat dissipation, the high temperatures can produce reliability issues to the component itself in addition to the circuit board device as a whole [26].

Placing patterns of vias is an effective heat removal strategy for transferring heat away from a hot component [26]. Doing so creates a relatively short conduction path through the circuit board that can be seen in the figures below.

![Thermal Path through Vias](image)

**Figure 2.** PCB with open thermal vias: a) Scheme; b) design; c) thermal path

Figure 11. Thermal Path through Vias [25]

Similar to the placement of components on a circuit board, the pattern in which the vias are placed has a role in determining the effectiveness of the heat dissipation capability. Other properties such as the diameter of the via and whether or not the vias are filled also have an effect. One study has researched the optimal diameter for filled and non-filled
vias. It was concluded that for unfilled vias, the optimal diameter was .25 mm. This was compared to the use of a .8mm diameter via which had a 44% greater thermal resistance. For filled vias, the optimal diameter was found to be .2 mm. This was compared to a .8 mm via which had a 23% greater thermal resistance. In addition to looking at the optimal diameter of the vias, this study found that the placement of vias in an offset pattern seen in figure 12 and solder filling of vias contribute to reductions of thermal resistance [26].

Figure 12. Diagram of Vias in Offset Pattern [26]

The importance of the via to via spacing factor is corroborated in a design of experiments study attempting to optimize the thermal resistance of a PCB based on several factors laid out in the figure below.
It was concluded that to decrease the thermal resistance of a multilayer circuit board, a designer should decrease the pitch distance between vias, increase the copper barrel thickness, and increase the number of metalized copper layers. The distance between vias (pitch) was the most significant factor [27].

### 2.5.1 Engineering Standards

It should be mentioned that with the trend of miniaturizing high power consumption components there are commonly used standards and classifications to help designers choose components that remain reliable under high thermal stresses. Temperature standards for integrated circuit devices are generally categorized into three main categories summarized in the table below.
Table I. Temperature Standards by Category

<table>
<thead>
<tr>
<th>Category</th>
<th>Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>0 to 70 degrees Celsius</td>
</tr>
<tr>
<td>Industrial</td>
<td>-40 to 85 degrees Celsius</td>
</tr>
<tr>
<td>Military</td>
<td>-55 to 125 degrees Celsius</td>
</tr>
</tbody>
</table>

There are exceptions including automotive ratings in the range of -40 to 125 degrees Celsius among other non-standard ratings [23]. These ranges are broadly accepted but ultimately it is up to the manufacturer to determine how they grade their devices. In some cases, components are qualified through the Automotive Electronics Council who then tests the device based on their Q100 standards for packaged integrated circuits. The corresponding qualification test provides a 0 to 3 operating temperature grade for the given device. Details for the AEC temperature grading scale from the most recent 2014 publication are shown in the table below.

Table II. AEC Temperature Grading Scale for Q100 Standards [28]

<table>
<thead>
<tr>
<th>Grade</th>
<th>Ambient Operating Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-40 to 150 degrees Celsius</td>
</tr>
<tr>
<td>1</td>
<td>-40 to 125 degrees Celsius</td>
</tr>
<tr>
<td>2</td>
<td>-40 to 105 degrees Celsius</td>
</tr>
<tr>
<td>3</td>
<td>-40 to 85 degrees Celsius</td>
</tr>
</tbody>
</table>
Additionally, the AEC tests passive components under their Q200 standards. Details for the most recent temperature grading scale from their 2010 publication is shown in the table below.

Table III. AEC Temperature Grading Scale for Q200 Standards [29]

<table>
<thead>
<tr>
<th>Grade</th>
<th>Temperature Range (degrees Celsius)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-50 to 150</td>
</tr>
<tr>
<td>1</td>
<td>-40 to 125</td>
</tr>
<tr>
<td>2</td>
<td>-40 to 105</td>
</tr>
<tr>
<td>3</td>
<td>-40 to 85</td>
</tr>
<tr>
<td>4</td>
<td>0 to 70</td>
</tr>
</tbody>
</table>

2.6 General Properties of Electric Motors and How to Improve their Output

Despite a range of varieties of motors available, electric motors all share very similar properties because their function is governed by the same physical laws [3]. For example, a motor’s efficiency is proportional to its speed. A motor will run at a greater efficiency if it is operating at a higher speed. At a constant torque, power also is proportionally related to speed and therefore, higher speeds will produce a greater power output [3]. Any motor will produce more power if the electric circuit in the motor driver allows an increase in current supplied to the motor. The limiting factor in how much current can be supplied to the motor is how much temperature increase the hardware of the motor itself can sustain [3].
Maximum speed is determined by maximum voltage while maximum torque is determined by maximum current. The maximum current is set based on the allowed thermal increases of the conducting material in the motor itself. This restriction introduces the question of what power output could be achieved if this physical limiting factor were not considered. To answer this, we begin with the definition of a given motor’s mechanical output power which is torque multiplied by speed. The resulting power when either of these terms is zero is no power and there exists a maximum power between the two zeros at half of the no load speed. This means that the back EMF produced by the motor is exactly half of the voltage produced by the supply. This can be visualized in the figure below where V is the voltage provided to the motor, R is the resistance of the armature of the motor, and E is the back EMF produced by the motor.

Figure 14. Equivalent Circuit of a DC Motor

---

1 EMF = 1/2V
At maximum power the current is equivalent to $\frac{V}{2R}$ and the mechanical output power is $\frac{V^2}{4R}$.

$$Power_{\text{max}} = \frac{V^2}{4R}$$

It is stated that the use of this equation is purely of “academic interest” because it is only theoretically possible [3]. Of course, operating at maximum power reduces the efficiency of the motor which is limited to 50% because half of the available power is lost as heat in the armature resistance.

The energy efficiency of a motor is derived from the amount of mechanical output the motor can achieve based on its electrical input. The input power is the electrical input in watts and the output power is the torque multiplied by the rotational speed of the motor shaft in radians per second [30].

$$\eta = \frac{P_{\text{output}}}{P_{\text{input}}} = \frac{T \cdot \omega}{P_{\text{elec}}}$$

Another factor worth mentioning regarding the performance of electric motors is the torque ripples often created through many commutation techniques. Torque ripple reduction is a significant limiting factor in brushless motor controller systems [6]. During trapezoidal control, torque ripple and current spikes occur at each commutation point. The ripple leads to a reduction in the motor’s efficiency [10]. Since torque ripple is an
inherent property of brushed DC motors and difficult to reduce or remove in its entirety, it is not to be considered in applications where a low torque ripple is desired. In applications like fans and pumps where the motors are run mostly at high speeds, the torque ripple has less of an adverse effect on the motor drive system [4]. The torque ripple conundrum is of enough importance to note, but Xia states, “speed and torque ripple are always problems that require further solution.”

2.7 Summary of Literary Research
Overall a brushless motor control system is composed of hardware and software subsystems. The hardware system is made up of a microcontroller, motor driver, and a bridge inverter. The software portion of the system can be configured using either sensored or sensorless feedback loops. Sensorless control of a brushless DC motor can reduce cost and increase reliability in comparison to sensored systems. Sensorless control can be the only option when high performance is necessary in a harsher environment [7]. Furthermore, sensorless control can be completed using various control methods from the simpler trapezoidal method to the more complex sinusoidal methods.

In order to improve the performance of a motor, the controller must be designed to meet requirements created by the physical properties of electric motors. To meet these requirements, special considerations of the hardware design of a PCB based controller are required so that the physical restrictions of the motor itself is the main limiting factor to an increase in performance. These considerations include careful part selection, thermal management techniques, and proper circuit board design.
SYSTEM DESIGN

The system in this project was designed based on the basic structure of a BLDC controller described in the previous chapter. The core components receive power from either a battery or another external power supply. The BLDC controller also accepts user inputs that are sent to the microcontroller which, acts as the central component of the overall system. The microcontroller outputs an appropriate signal to an external motor driver that drives an array of MOSFETs arranged into a 3-phase inverter. These MOSFETs then deliver an amplified signal to the three-phase BLDC motor. The microcontroller also receives feedback information from the motor which is then used to adjust the signals sent to the motor and ultimately provide smooth control. A diagram of this structure is shown in the figure below.

Figure 15. Diagram of a Fundamental BLDC Control System
The motor control system was designed to meet several requirements including the following:

- The system shall drive a selected motor with 24 volts as the input power
- Maximize the potential power delivered to the motor
- Incorporate a sensorless feedback loop
- Provide a smooth control to the motor
- Be designed to withstand ambient temperatures 90-125 degrees Celsius

The resulting physical construction of a device through this project is intended for the production of a single unit for concept testing and the resulting design was created with the intention of soldering all components by hand.

3.1 Initial Design

In the initial design for this system, the BLDC controller was divided into three main sections. A core component makes up the heart of each of these sections. A microcontroller, a pre-driver chip, and the six MOSFETs which compose the three-phase inverter serve as the core components in this design. Of course, the inclusion of passive components such as resistors, capacitors, and diodes within each of these sections is necessary for the complete functionality of the system.

3.1.1 Microcontroller Selection

In this design, the microcontroller is central to the overall function of the system. It is responsible for translating user input signals into electrical signals to operate the motor in
addition to sensing feedback signals and making adjustments to output signals. However, the chip chosen cannot serve these functions automatically, it must be programmed to serve its desired function. Therefore, the selection of a proven, easy to use microcontroller with extensive previous application was considered to be advantageous in comparison to a more technologically advanced controller. This consideration was a primary factor in the selection process of a microcontroller.

The PIC brand of microcontrollers produced by Microchip is a popular type of microcontroller from a large brand with a long history of successful use by both the hobbyist and commercial industries. There are a variety of PIC controllers to choose from and many of the newer PICs have Digital Signal Processing features built-in that would be needed for more complex motor control methods such as field-oriented or sinusoidal control. Several models are even designed for the purpose of motor control. With the selection of the PIC controller also comes an extensive library of application notes for motor control provided by Microchip and a development environment that is available for all types of computers (Windows, Mac, Linux). Additionally, microcontrollers in this family have been used successfully in previous studies on brushless motor controllers including a study on the performance of sinusoidal vs square wave supplies [31].

The specific PIC microcontroller chosen for the design was the dsPIC33FJ32MC204. This is one of the PIC controllers offered specifically for motor control and has pins designated for six PWM signals to command a separate motor driver. Additionally, it contains a DSP engine and meets the temperature requirement of 125 degrees Celsius. A
draft schematic of the microcontroller section of the initial design is shown in figure 16 below. The connections to the motor driver in this design, in addition to the feedback signals from the motor, can be seen on the right side of the microcontroller.

Figure 16. Draft Schematic of Initial Design – Microcontroller

3.1.2 Pre-Driver Selection

The difference between a gate driver or pre-driver compared to a motor driver is whether the MOSFETs are internal to the integrated circuit’s package or require an external connection. In the pre-driver chips, external MOSFETs are used. Although the choice of selecting a pre-driver over a motor driver IC sacrifices board space and the user-friendliness coming from the inherent simplicity of single-chip integration, this sacrifice allows the flexibility of choosing MOSFETs that more closely align with the design
goals. In this case, the flexibility allowed for the selection of MOSFETs that are capable of delivering a much higher current to the motor. This can be compared to commonly available motor driver ICs on the market which typically only deliver about 2 amps of output current to the motor. Some examples of potential pre-driver selections are shown in the table below.

Table IV. Comparison of Potential Pre-Drivers

<table>
<thead>
<tr>
<th></th>
<th>Microchip MCP8024</th>
<th>TI DRV8323R</th>
<th>NXP MC33937</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$2.80</td>
<td>$4.44</td>
<td>$6.54</td>
</tr>
<tr>
<td>Output Current</td>
<td>.5 A</td>
<td>1-2 A</td>
<td>1-2.5 A</td>
</tr>
<tr>
<td>Voltage Range</td>
<td>6-28 V</td>
<td>6-60 V</td>
<td>6-58 V</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>150 C</td>
<td>150 C</td>
<td>135 C</td>
</tr>
</tbody>
</table>

Although each of the listed IC’s meet the basic requirements of the system, the Texas Instruments TI DRV8340 was selected. This chip was similar to the DRV8323R listed in the table but is more robust and is certified for automotive applications. The TI chip allowed for the greatest ambient temperature tolerance and voltage input in the comparable price range of pre-drivers considered. Additionally, TI maintains a positive reputation for their motor driver chips and produced more easily navigable datasheets than other manufacturers.
The DRV8340 is a three-phase gate driver designed for use in automotive applications in 12-24V systems. The chip allows for 6x, 3x, 1x, and independent PWM modes that are configured depending on which of the two versions of the DRV8340 is used. The ‘S’ version has its PWM mode configured through an SPI interface that connects to a microcontroller. On the other hand, the ‘H’ model is configured through the addition of resistors which permanently sets the PWM mode. In this design, the hardware (‘H’) version was chosen to reduce programming complexity. Its basic connections to the MOSFETs can be seen in the draft schematic in figure 17. Also shown here are the connections to the microcontroller which are located on the left-hand side of the pre-driver.

Figure 17. Draft Schematic of Initial Design - Motor Driver
3.1.3 MOSFET Selection

Several MOSFET types were considered for the three-phase inverter. Some options included power blocks, which combine the high and low side MOSFET into a single package. This design would only require three components, consume less board space, and ultimately simplify the design. When looking into specialty packages like the power block, there were limited options in regard to the range of important electrical characteristics such as low Rds, output current, and temperature requirements compared to the wider range of standard MOSFETs. To narrow the wide range of potential selections, MOSFETs were filtered to provide a large current output and meet automotive grade temperature requirements. The MOSFETs in the following table were examples of devices under consideration.

Table V. Comparison of Potential MOSFETs

<table>
<thead>
<tr>
<th></th>
<th>STL285N4F7AG(^2)</th>
<th>BUK961R6-40E,118</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rds</td>
<td>1.1 mohm</td>
<td>1.36 mohm</td>
</tr>
<tr>
<td>Vds</td>
<td>40 V</td>
<td>40 V</td>
</tr>
<tr>
<td>Id</td>
<td>120 A</td>
<td>120 A</td>
</tr>
</tbody>
</table>

The MOSFET chosen to make up the three-phase inverter in this design was the STL225N6F7AG. This component has a very low Rds value of 1.4 mOhms, allows for the production of up to 120 amps, and has a breakdown voltage of 60 volts. As discussed previously, the greater breakdown voltage of the ST225 is more suitable for a 24V motor.

\(^2\) It is important to note that the ST MOSFET in the table above is not readily available in lower quantities while the BUK MOSFET widely available in order quantities as low as one.
supply system. This component is also AEC-Q100 qualified for an automotive grade 
system.

3.1.4 Schematic

The schematic for this initial design was created using Autodesk Eagle and included all 
supporting circuitry necessary for the basic operation of each component. It included 
screw terminal connections for an external power supply and three-phase BLDC motor. It 
used an eight-pin header designed to plug into the Microchip PICkit4 programmer that 
was to be used to load software on the system. It also included a 3-pin header designed to 
use a jumper to change the connection to allow for a change between programming and 
non-programming use modes for the microcontroller. Also included was an external 
crystal oscillator, a linear regulator to step down the 24 V supply to the 3.3 V 
microcontroller operating voltage, and an indicator LED that was intended to signal fault 
detections. Additionally, the design included a current sense resistor network that was 
intended to provide sensorless feedback of the motor to the microcontroller. The resistors 
remained unsized while developing supporting software. The footprints for each of these 
devices were sourced from included Eagle design packages or downloaded from 
SnapEda. This schematic was a preliminary draft of the initial design and many 
alterations and revisions were expected based on continued learning through later 
development work.
3.1.5 Development (Work with Microchip Development Board)

The creation of the schematic was the first step for the physical design of the system. Before finalizing the design and laying out the circuit board, a development board was acquired. The purpose of this was to begin the process of learning to program the selected microcontroller in addition to the observation of a functioning system’s operating details and to discover missing elements in the project’s design or shortfalls of the development board system that would be improved upon through this project.

Due to the choice of the PIC microcontroller, the Microchip MCLV 2 development board was selected. The development board works with the Microchip’s MPLABX development environment and a software development tool called motorBench for automatically measuring a connected motor’s parameters and generating appropriate source code. Microchip additionally offers a physical plug-in module to test the dsPIC33FJ32MC204 microcontroller with the MCLV2 development board. It was planned to use this development board alongside Microchip’s motorBench plugin as a jumping-off point to be able to test software on functioning hardware. It was thought that the motor control source code and documentation provided by Microchip would allow for the creation of software that could be ported over to the custom designed circuit board for final testing.

However, upon the receipt of the MCLV2 development board there were a few issues that ultimately restricted its planned use. Three different paths were attempted to operate a brushless DC motor using the development board with the MPLABX development
environment. The first two methods were attempts to load source code files using two different sensorless control techniques recommended and provided by Microchip for the MCLV2. The other and preferred path was using the motorBench plugin within the MPLABX IDE. After numerous technical issues using the development suite and unsuccessful resolution of said issues through manufacturer support networks, progress on this solution path stalled. After the limitations of this original design had become evident, the discovery of an alternative design path led to the abandonment of the design in favor of a more promising route.

3.2 Design 2

The second system design was built around the discovery of a programmable type of gate driver from Allegro Microsystems. The Allegro A4964 motor driver included additional features that allowed for the reduction of the learning curve required of programming a system from scratch. An available software package allowed for the monitoring of a variety of data points regarding the status of the motor. Additionally, the software allowed for the use of a settings menu in the user interface to make simple changes to the chip’s firmware settings such as whether the driver was operating in trapezoidal or sinusoidal mode. Features like these allowed the PCB design, fabrication, and performance testing of the device to return to being the main focus of this study.

With the Allegro pre-driver, programming the sensorless feedback based on the current sense resistor network was no longer necessary. The Allegro chip includes internal systems to complete the collection and calculation without this external network. This
feature allows for a reduced part count and a decrease in programming complexity for the system. Overall, the application of the A4964 IC changes the basic structure of the BLDC controller. This can be seen in a revised block diagram of the system design in the figure below.

Figure 18. Diagram of Core Components of Design 2

In this set-up, the power for the microcontroller is supplied by the A4964 pre-driver which acts as a voltage regulator and sends the voltage necessary to power the microcontroller through the component’s VLR pin. Through this connection, the A4964 can provide power to a microcontroller at either 3.3V or 5V as long as the current remains less than 70mA. It should also be noted that the feedback signal from the motor is sent directly back to the pre-driver without any intervention by the microcontroller.
3.2.1 Selection of Core Components

The selection process for each of the core components is detailed along with a description of the component ultimately selected for use in Design 2.

The A4964 is a sensorless motor controller capable of driving an external three-phase bridge of N-Channel MOSFETs through several drive modes including sinusoidal and trapezoidal settings. In the A4964 datasheet, Allegro states that their trapezoidal mode produces the highest output with a greater torque ripple while sinusoidal reduces the audible noise produced by the motor and the torque ripple outputted to the motor. The rotor position for each of these sensorless driving methods is found through the measurement of the back EMF produced by the motor. In trapezoidal mode, the position of the motor is found by detecting the zero-crossing point in the phase which is not currently driving the motor. However, while operating in sinusoidal mode, all three phases are constantly driving the motor so turning off a phase to detect a zero-crossing point is not possible. To overcome this limitation the A4964 stops producing signal for a short time where the crossing point is expected. The length of this detection period window is a setting that can be adjusted through one of the device’s registers. Since the A4964 operates purely under sensorless operating methods, a startup sequence is required to start the motor before the back EMF can be sensed thus, initializing the control. Some key variables regarding this start-up sequence can be configured.
The A4964 can also be programmed to be operated by voltage control, current control, and closed-loop speed control methods. The chip also includes diagnostic detections for faults for under voltage, over temperature, and three-phase bridge faults. All these aforementioned control settings are adjusted by configuring registers of the A4964 through a small external microcontroller via the SPI communication interface. This four-wire hardware interface is provided to communicate with a microcontroller through an SPI port. The first three wires send information to set the registers of the A4964 and ultimately control the device. The fourth wire is used to feedback information through the readback register. This register can provide several types of information about the status of the system including the following:

- Diagnostic Codes
- Motor Speed
- Average Supply Current
- Supply Voltage
- Chip Temperature
- Demand Input

Besides the external three-phase bridge and small microcontroller, it is also required that the A4964 be connected to the main power supply through a reverse protection circuit and decoupled with ceramic capacitors. The combination of these external electronics is necessary for the operation of a connected BLDC motor.
Since the motor driver selected is a more advanced device, the needs for the microcontroller functions become far less demanding. The role of the microcontroller in the system is now mostly reserved for simple tasks like sending and receiving basic commands from the user over the SPI interface. As a result of this change, the microcontroller no longer needs powerful features like Digital Signal Processing that were included in the PIC microcontroller selected for the initial design. For the updated design a less powerful, 8-bit, PIC was initially considered but an 8-bit microcontroller from ST was ultimately selected. Some characteristics of each device can be compared in the table below.

Table VI. Comparison of Potential Microcontrollers

<table>
<thead>
<tr>
<th></th>
<th>PIC18F26K83</th>
<th>STM8AF6223</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$2.37</td>
<td>$1.89</td>
</tr>
<tr>
<td>Maximum Temperature</td>
<td>125 °C</td>
<td>150 °C</td>
</tr>
<tr>
<td>AEC Q100 Certified?</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notably, the STM8AF features a greater operating temperature tolerance at a significant reduction in cost. The specific STM8AF initially chosen was the 20 pin TSSOP package type. This device is capable of connecting to the A4964 pre-driver through SPI communication. It has enough ports to support a few auxiliary components such as a temperature sensor and connections to support some external control inputs from a potential user. After final code compilation it was discovered that the STM8AF6223 did not have sufficient flash memory available in an uncompressed file format. Since no
testing was feasible to validate the use of the compressed executable C code file, the
STM8A microcontroller was upgraded out of caution to the STM8AF6266 to allow for
greater storage capacity.

In this updated design the previous MOSFET choice for the 3-phase bridge was changed
to the ON Semiconductor NVMFS5C604NL as a result of concerns over the current
rating. It was desired that the current rating be three times that of the maximum applied
current. The current rating from the ST MOSFETs of the initial design was increased
from 120 A to 287 A in the new design. The footprint remained of similar size, the Rds
was of similar range, and the breakdown voltage remained at 60 V. This device was also
AEC-Q101 qualified for use in an automotive environment.

3.2.2 Additional Sections of Design 2

In the new system design for the BLDC, some additional sections were included in the
system design. These include the design of an additional auxiliary circuit board with the
purpose of programming, a temperature sensor, ports and supporting circuits for external
inputs such as Analog and PWM commands, and protection and power filtering circuitry.
A diagram showing these additional sections and their connections to the core
components of the motor controller is shown in the figure below.
When designing the main circuit board, it was decided to separate the PC to microcontroller programming circuitry from the main board and allow two ways to program the ST microcontroller. The first of which is through the SWIM connection using the manufacturer recommended programmer called the ST-Link. The second, alternative programming method, was of a custom design using a USB to UART chip. This alternative method would function similar to the onboard USB to UART circuitry on the Allegro development board. This auxiliary device was named Launchpad and
included a micro USB port, an MCP2200 USB to UART chip and TXD/RXD header pins to connect to the main circuit board via a ribbon cable.

To avoid the use of an exposed board a simple enclosure was designed for the device. It was comprised of two interconnecting pieces. The circuit board would contain four mounting holes on each corner that would align with the four pins in the bottom piece shown below.

![Figure 20. Bottom Piece of Launchpad Enclosure](image)

The board would then rest on the four pads that extrude up from each corner and allow for the board to be raised off the bottom of the enclosure. The bottom piece of the enclosure is designed for the four pins to fit through the mounting holes on both the
Launchpad circuit board and holes located on the top piece. These holes can be seen in the top piece rendering shown in Figure 21 below.

Figure 21. Top Piece of Launchpad Enclosure

Once these two pieces are fitted together in a sort of sandwich fashion, with the PCB in the middle, openings for the micro USB port on the front and 90-degree header pins on the back allow for insertion of the connection cables. A frontal view of this completed assembly is shown below.
Figure 22. Complete Assembly of Launchpad Enclosure

This simple enclosure was designed to be 3D printed but could also be injection molded in a mass production environment.

To protect against non-ideal conditions, additional circuitry for battery protection and power filtering was also included in this design. The TI LM74700-Q1 is a diode controller chip that uses an external MOSFET to turn off the supply current if an instance of reverse current flow is detected. This feature prevents damage to the motor controller in cases of improper connection to the power supply. This particular chip is designed for use in automotive battery systems as high as 48V and is operable in an ambient temperature environment up to 125 ºC. In addition to the diode controller, a ferrite bead
and decoupling capacitors for extra filtering of the input power are included in this circuitry.

An on-board temperature sensor was included in this design so external equipment was not necessary for testing the thermal characteristics of the device. The component chosen for this function was the TI LMT86QDCKRQ1. This chip meets temperature requirements with an ability to operate in temperatures up to 150 °C. It also works well under the supply limitations that restrict the microcontroller and all connecting components to an input current less than 70mA. The lower power consumption needs of this chip allow for a voltage supply as low as 2.2V and a current supply as low as 5.4 microamps. This chip also delivers acceptable accuracy of plus/minus 2.7 °C over the entire temperature range without calibration.

To allow for the operation of the motor controller after initial programming, a port for three external connections of signals was connected to the microcontroller. After speed control software\(^3\) is loaded to the microcontroller, a user can use this port for basic operation of the motor controller without the need for a PC or external programmer. The user has the option to supply one of two signals: analog or PWM. Using the analog connection, the signal input is controlled via adjustment of voltage from an external supply. Similarly, to use the PWM connection a signal input is sent from an external function generator. The final portion of this circuitry is for diagnostics. It includes a fault

\(^3\) Additional discussion regarding this code is written in the algorithm development section later in this chapter
indicator light and a connection to send diagnostic codes, describing device or motor fault statuses, externally.

3.2.3 PCB Layout

A library of components was created for each of the core components in addition to the supporting passive components in the design. The footprints for each of these components were sourced from online libraries with some adjustments being made after careful review. This Eagle library file can be reviewed online through the link listed in Appendix B.

The footprints for these components were then laid out on a circuit board with the following design restrictions:

- Four-layer board
- All components were to be placed on the top layer
- The PCB was required to be in the form of a donut shape with an outer diameter of 90mm and an inner diameter of 30 mm

The main board can be divided into three main sections: Power filtering and reverse battery protection, drive circuitry, and microcontroller/peripheral connections.

Power is externally supplied through a screw terminal and an inductor before reaching the reverse battery protection circuit which is composed of a TI LM74700-Q1 diode controller and supporting passive components. This section was placed at the top of the board with the screw terminal connector placed at about the 12 o’clock mark on the circular board. One special case of component placement is of this section are two large
electrolytic capacitors. They are placed horizontally with a 90-degree wire bend to reduce the vertical space taken up by these relatively tall components. They are located so that they do not interfere with any parts with a height greater than 2.5mm.

The drive circuitry is composed of the Allegro A4964 motor driver and its external connections to the three-phase inverter and other supporting passive components. Each phase of the three-phase inverter is composed of a high/low MOSFET pair and some passive components. Each of the MOSFET pairs in the drive circuitry is connected to the A4964 pre-driver on one side and a corresponding connection for each phase of the screw terminal on the other. The screw terminal sits at the bottom of the board and serves as the connection port for an external four-wire BLDC motor.

The microcontroller and peripheral device section is located in the upper right quarter of the PCB. Within the microcontroller circuitry section, there are a few subsections including a connected temperature sensor and external connectors. The first of which is the LMT86QDCKRQ1 temperature sensor that is connected to the ST microcontroller. This component is located between the second and third MOSFET pairs to provide an accurate local temperature reading for what is expected to be the hottest part of the board. Two speed control circuits, one for analog and another for PWM, are connected to a 3-pin header connector that allows for external signal input by a user. The other pin in the three-pin header is used to output diagnostic information from the A4964 to the user. This three-pin connector is located on the right side of the board around the three o’clock mark. Finally, there are a couple of connectors to connect the STM8A microcontroller to
external programmers. This is supported through one of two ports: a two-pin header to connect to the Launchpad, and an ERNI cable connector for connection to the ST-Link programmer. These connectors are placed between the one and three o’clock marks.

The traces within each of the previously mentioned sections were treated differently depending on how much current was expected to be running through them. In general, the traces on the board can be divided into two groups: power level traces/polygons and signal level traces. To make many of the higher power connections on the top layer, several polygons were drawn. The connected nets and functions for each of these polygons are summarized in the table below.

Table VII. Description of Top Layer Polygons

<table>
<thead>
<tr>
<th>Net Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>+24V</td>
<td>Input power from an external power supply</td>
</tr>
<tr>
<td>Unfiltered VCC</td>
<td>Power from supply before reverse protection</td>
</tr>
<tr>
<td>VCC</td>
<td>Filtered power from an external supply</td>
</tr>
<tr>
<td>VDD</td>
<td>Power supplied to microcontroller from VLR pin of A4964</td>
</tr>
<tr>
<td>SA</td>
<td>Return path to A4964 from first MOSFET pair</td>
</tr>
<tr>
<td>SB</td>
<td>Return path to A4964 from second MOSFET pair</td>
</tr>
<tr>
<td>SC</td>
<td>Return path to A4964 from third MOSFET pair</td>
</tr>
<tr>
<td>CSP/CSM</td>
<td>Feedback from lower MOSFETs to the current sense resistor</td>
</tr>
<tr>
<td>GND</td>
<td>Return path to GND from the current sense resistor</td>
</tr>
</tbody>
</table>
The SA, SB, and SC polygons make up an area as large as possible given the board size constraints. The VCC and CSP/CSM polygons are connected from other layers to selected areas of the top layer to provide necessary connections to components. To transfer power between each of these layers, a network of vias was placed in these selected locations. A 12 mil size is used for the vias and is uniform throughout. Since this size of via was calculated to carry about 1 amp per 12 mil via, 40 vias per polygon were placed to handle currents up to 40 A.

Most signal level traces were manually routed on the bottom of the board in order to maximize the board space to fit the higher power polygons. The remainder of the signal level traces were routed to make other necessary connections on the top layer. The other three layers in this board design have the following composition:

- Layer 2 – Ground Plane
- Layer 3 – VCC Plane
- Bottom – Signal level traces, CSP/CSM polygon on the upper half, and GND polygon on the lower half

The complete layer by layer stack up is included and annotated in Appendix A.

3.2.4 Development (Work with Allegro Development Board)

With the second design, the importance of testing for functions using a development board remained. In this case, Allegro offered a development board specifically for the
A4964 and this board was acquired. In addition to a variety of supporting passive components and connectors, the development board included three main components: a micro USB port for connection to a PC with Allegro’s development software, an 8-bit PIC microcontroller, and a socket for the installation of the included A4964 chips. A 24V Hurst DMA0204024B101 was used as the external brushless DC motor in the initial functional testing of the board.

In addition to the hardware, Allegro also provided software specifically for use with the development board. This software package was available for download through the manufacturer’s website and allows for the control of the A4964 registers through the use of an on-board microcontroller via a simple GUI program on a Windows based PC. In addition to being able to change a variety of settings through the registers, the GUI also displays real time data gathered from the motor while in operation.

Once the software is downloaded and the USB cable is connected, the GUI automatically opens up on the PC. To run the motor, the user provides the number of pole pairs and the datasheet value for the no load rated speed of the connected motor. After this setup is completed, settings can be updated through the main window of the GUI shown in figure 23 below.
Figure 23. Main Page of the GUI [32]

From here the status register (which contains all the fault information) and the readback register (which contains physical data points such as the motor speed and chip temperature) can be seen as the values update in real time. The complete contents of the A4964 registers can be seen by clicking on the “Register Display” button and the resulting screen is shown in figure 24.
As changes to the system’s settings are made throughout the GUI, values of the registers in figure 24 reflect these changes. Once the development board is adjusted such that the motor is running at desired performance settings, the values of each of the registers can be copied to an A4964 on a separate prototype board. For example, the drive mode of the development board can be changed from trapezoidal to sinusoidal by selecting the Bridge PWM button on the main page and then the sinusoidal drive mode can be selected using a drop-down menu shown in figure 25.
After updating the settings via the drop-down menu, the contents of the registers of the A4964 are updated accordingly. A connected motor can then be run using the new settings through the development board or the contents of the register can be copied to the A4964 on the prototype board.

### 3.2.5 Algorithm Development

To use the additional features designed into the main circuit board such as the user inputs for speed control and the temperature sensor, a program for the microcontroller’s function beyond that of simply changing the registers of the A4964 is necessary. The algorithm for this program for running the motor was designed as a state machine. A table of variables for the state machine is shown in the table below.
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Variable Description</th>
<th>Range of Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Va</td>
<td>The input voltage given by the analog control signal</td>
<td>0-10V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>uint8_t</td>
</tr>
<tr>
<td>PW</td>
<td>The duty cycle given by the PWM signal</td>
<td>0-100%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>uint8_t</td>
</tr>
<tr>
<td>Speed</td>
<td>The speed of the motor expressed as a percentage of maximum speed resulting from</td>
<td>0-100%</td>
</tr>
<tr>
<td></td>
<td>maximum input voltage</td>
<td>uint8_t</td>
</tr>
<tr>
<td>Temp</td>
<td>The temperature in Celsius given by the temperature sensor</td>
<td>0-125 °C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>uint8_t</td>
</tr>
<tr>
<td>Run</td>
<td>On/off variable that determines whether the motor is allowed to run based on</td>
<td>Boolean</td>
</tr>
<tr>
<td></td>
<td>diagnostic input</td>
<td>bool</td>
</tr>
<tr>
<td>Time_Delay</td>
<td>A timer that allows signal to be sent to the motor before the return to State 0</td>
<td>0-10 ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>uint8_t</td>
</tr>
</tbody>
</table>
The state machine can be divided into three main sections titled: Check Input Signals, Thermal Derating, and Output Speed to Motor. The three sections are shown divided into sections for clearer presentation but function in a cohesive flow from one section to the next. The first section for checking input signals to the system is shown below.

Figure 26. State Machine Diagram Section 1 - Input Signals

In this section, the algorithm checks for an input signal and determines whether the signal is analog or PWM. If a signal is received in state 0 it is assumed to be analog and proceeds to state 1 unless an interrupt, which is designated to search for a PWM signal, is detected. In this case, the algorithm begins in state 2. On each of the two paths a value is given to the signal, read, and stored as a variable. A voltage signal is stored as variable “Va” with units of volts and represents the voltage level received. If a PWM signal is read, the value of the duty cycle is stored as the variable “PW” with duty cycle as the
unit. Based on the reading for each of these signals, the input value of either “Va” or “PW” is converted into an output value represented by the variable “Speed”. For an analog signal, a voltage of less than 2V is converted to a “Speed” value of zero while a voltage greater than 9.7 V is converted to a “Speed” value of 100. Any analog signal between the values of 2V and 9.7V is converted to “Speed” using the following equation with “Va” as the input value and “Speed” as the output value.

\[
Speed = 25 + \frac{(100 - 25)}{(9.7 - 2)}(V_a - 2)
\]

For a PWM signal with a “PW” value of less than 15, the resulting “Speed” value is zero. For a signal with a “PW” value greater than 90, the resulting “Speed” value is 100. For any “PW” value between 15 and 90 the input value is converted to the output value of “Speed” using the following equation.

\[
Speed = PW + 10
\]

After an initial value for “Speed” is determined, the algorithm moves to the thermal derating section where the “Speed” value is reduced in cases of increased temperature. This adjustment procedure allows for the motor demand (the ultimate result of the “Speed” variable) to decrease and avoid the overheating of the controller system. The thermal derating portion of the state machine diagram is shown below.
In this section, a value is read from the temperature sensor and the resulting value is stored as the variable name “Temp”. For a value under 100, “Speed” is unchanged while a value over 120 results in a “Speed” value of 0. Any value between 100 and 120 is changed by multiplying speed by a derating factor and then stored as the new value of “Speed”. This final value of “Speed” is what is sent to the motor after a diagnostic check, detailed in the final segment of the state machine diagram shown in figure 28 below.

Figure 27. State Machine Diagram Section 2 - Thermal Derating
Here, the diagnostic register of the A4964 is checked for a common fault flag which is set if any faults are detected. If this common fault flag is not set, the “Run” variable is set to 1 and the microcontroller sends a command for the motor to run at the currently stored value of “Speed”. If the common fault flag is set, “Run” is set to 0 and the microcontroller logs the error code from the diagnostic register of the A4964. After each of these states (14 and 15), a timer is set, and the program returns to State 0 to complete the algorithm.

This algorithm was created based off of the requirements from an external requirements document. Implementation of this algorithm into the C code written for the microcontroller was completed by Ryan Myers as part of his senior project. In the final
software some states were combined but the structure laid out in the state machine
diagram previously described remains valid and is simple to understand.
FABRICATION AND TESTING

Due to the COVID-19 pandemic and the resulting campus closure, facilities and equipment necessary for the fabrication and testing of the completed BLDC controller were not accessible. Since the circuit board could not be completed, a summary of the planned work necessary for completion is listed in this section.

4.1 Planned Fabrication

Upon the receipt of the custom boards and all of the electronic components, each of the boards were planned to be soldered by hand. A custom stencil would be ordered for the main board. An example of a typical stencil for a printed circuit board is shown in the figure below.

Figure 29. Example of Stencil for Soldering of Surface Mount Components [33]
Using the stencil, solder paste would be applied to the board and surface mount components would be carefully placed. A rendering of the custom board without components is shown below.

![Main Circuit Board Rendering](image)

Figure 30. Rendering of Main Circuit Board

After all components were placed, the board would be placed in a reflow oven to flow the solder. After cooling, final through-hole components would then be soldered by hand using a soldering iron as would all the components on the Launchpad board.

The enclosure for the Launchpad would be created by exporting the CAD model to an .stl file and 3D printing it using one of the on-campus printers. The resulting top and bottom
pieces would then be fitted with the completed Launchpad circuit board. A simulated rendering is shown in the figure below.

![Completed PCB Inserted into Bottom Piece of Enclosure](image)

Figure 31. Rendering of Completed PCB Inserted into Bottom Piece of Enclosure

### 4.2 Planned Testing

After the fabrication of both the main and Launchpad circuit boards, several functional tests would be carried out including:

- Connecting the Main Board to an external power supply at 24V
- Connecting the ST-Link to the Main Board via the ERNI connector and included cable for programming
- Connecting the Launchpad to a PC and the Main board to test the alternative programming method
• Loading the registers of the A4964 on the main board with the desired values from successful development board testing

• Attempting to run the Hurst BLDC motor in the lab with the values exported from the registers of the A4964 on the development board

• Loading the code from the speed control algorithm onto the microcontroller using both the ST-Link and Launchpad programmers
  
  o Testing the speed control code using the PWM input from an external function generator
  
  o Testing the speed control code using the Analog input method from an external voltage source
  
  o Artificially creating a fault state and testing for a diagnostic condition readback

• Operating the system at an incrementally increasing supply current until reaching the objective current of 40 A of input current while documenting the temperature increase and motor output characteristics at each increment
CONCLUSIONS

The original objective for this project was to design and fabricate a printed circuit board based motor control system to drive a three-phase brushless DC motor using a current sensing, sensorless feedback method through the use of automotive grade electronic components. Through the work in this project, a design for a basic BLDC motor controller with a microcontroller-based design was attempted but development was stalled after experiencing technical issues with the design approach. This design was then abandoned for a more favorable route. This updated design was centered around the discovery of a programmable pre-driver solution that is preloaded with firmware to perform various modes of motor operation depending on the settings of its internal registers. A library of footprints for supporting components to the pre-driver was created and laid out into a four-layer printed circuit board design. In addition to this main board, an auxiliary board named Launchpad was created for programming. In order to avoid the use of an exposed board, a simple enclosure was modeled to be fitted with the Launchpad PCB. In addition to the hardware design, an algorithm was drawn up for the standard operation of the main circuit board. The C code written to operate the motor controller was completed by Ryan Myers as part of his senior project. Ultimately, COVID-19 related restrictions prevented the completion of this project but a summary of planned work for the fabrication and testing of the BLDC controller was written.

A summary of future work to be completed includes:

- Ordering the electrical components for the main and Launchpad PCBs
- Ordering the custom PCBs for the main and Launchpad boards
• Ordering a custom stencil for surface mount components for the main board

• Soldering components to the custom main and Launchpad PCBs

• Fabricating and fitting the Launchpad enclosure to the completed Launchpad PCB

• Completion of hardware tests as detailed in Chapter 4

• Programming the speed control C code to the microcontroller on the completed main board

• Completion of software testing and overall system testing as described in Chapter 4

As a result of the inherent complexity and general nature of the design and production of printed circuit boards, it is unlikely that the first prototype produced will be fully functional. It is expected that after some initial testing, errors or shortcomings will become evident. At which point, the design would need to be revised before further testing and overall validation of the system could be completed.
REFERENCES


APPENDICES

A. Layer by Layer Annotated Images of the Final Routing

Top Layer
Layer 2 – Ground Plane

Layer 3 – VCC Plane
Bottom Layer

Ground Polygon
(unfilled for clarity)

CSP/CSM Polygon
(unfilled for clarity)
B. Online Reference Files

Files for the Autodesk Eagle board design and corresponding Eagle part library files are available along with .stp Launchpad enclosure files through the web address listed below.

https://github.com/jtcastle/BLDC-Motor-Controller