

# BLDC Motor Control with Hall Effect Sensors Using the 9S08MP

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## 1 Introduction

This application note describes a brushless DC (BLDC) motor control system using a predefined hardware reference design. It explains the hardware concept (not in detail), for further details about the hardware, look for the user guide titled *3-Phase BLDC/PMSM Low-Voltage Motor Control Drive* (document LVMCDBLDCPMSMUG) and the user manual titled *MC9S08MP16 Controller Daughter Board for BLDC/PMSM Motor Control Drive* (document LVBLDCMP16DBUM) at [www.freescale.com](http://www.freescale.com).

This application uses the MC9S08MP 8-bit microcontroller. The device has specialized control hardware that allows for reduced software overhead and higher control efficiency.

BLDC motors are more frequently used over traditional brushed motors for their increased efficiency and reduced maintenance needs, mainly through elimination of wearable and friction-causing brushes. The reduced cost of embedded systems, plus the features in microcontrollers like the MC9S08MP make it more convenient to offer motor control systems for BLDC motors (even with their incremented cost) because of the need for permanent magnets. The benefits in ease of control usually outweighs the added cost of BLDC motors. Their speed is directly proportional to the applied voltage, low maintenance, and ease of customization of control parameters.

## 2 System Description

This application consists of three parts:

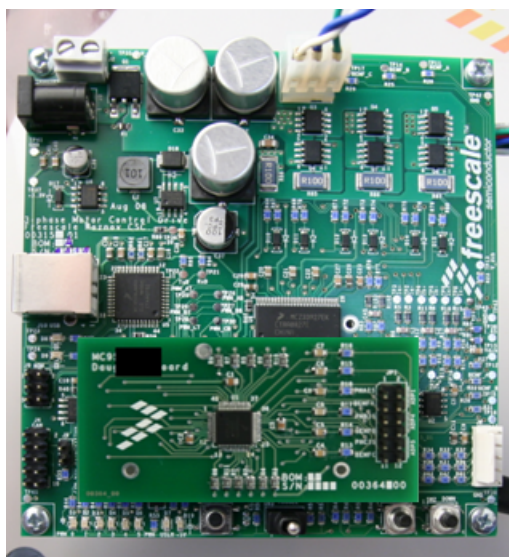
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## System Description

- This document—Describing the application and its usage.
- Application code—Included as an attachment to the application note.
- FreeMaster control page—Also included as an attachment to the application note.

As mentioned before, the hardware used in this application note is covered elsewhere. It is based on a 3-phase BLDC/PMSM low-voltage motor control drive board module that provides a broad solution for testing and developing low-power drives and demos with a list of microcontrollers and DSC daughter boards. See [Figure 1](#). It demonstrates the MC9S08MP16 abilities and provides a hardware tool to help develop applications using the MC9S08MP16, targeted at motor control applications. See a detailed description including the hardware specification of the users manual *3-Phase BLDC/PMSM Low-Voltage Motor Control Drive* board is under the number LVMCDBLDCPMSMUG. The user guide contains the schematic of the board, a description of individual function blocks, and a bill of materials.



**Figure 1. Three-phase BLDC/PMSM low voltage motor control drive**

## 2.1 BLDC Basics

The BLDC basics are:

- The 3-Phase BLDC motor
- Commutation—Moving the BLDC motor
- Controlling speed and torque

### 2.1.1 Three-Phase BLDC Motor

The brushless BLDC motor is also referred to as an electronically commuted motor. There are no brushes on the rotor and at certain rotor positions commutation is performed electronically. The stator magnetic circuit is usually made from magnetic steel sheets. Stator phase windings are inserted in the slots (distributed winding) as shown in [Figure 2](#), or wound as one coil on the magnetic pole. Magnetization of the permanent magnets and their displacement on the rotor are chosen in such a way that the back-EMF (the voltage induced into the stator winding due to rotor movement) shape is trapezoidal. This allows a rectangular-shaped 3-phase voltage system (see [Figure 3](#)) to create a rotational field with low torque ripples.

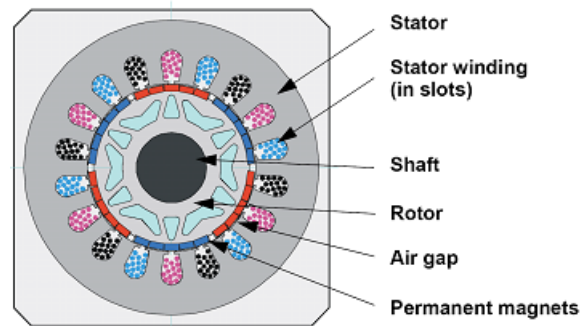


Figure 2. BLDC motor cross section

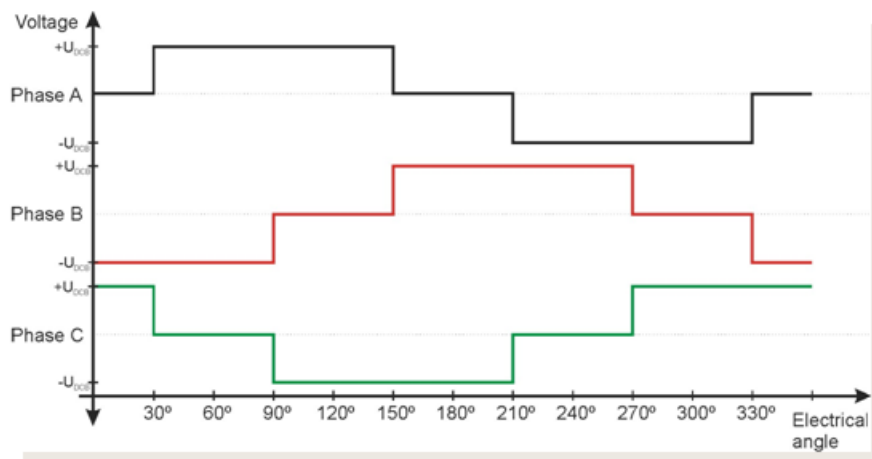


Figure 3. Three-phase voltage system

## 2.1.2 Commutation—Moving the BLDC Motor

BLDC motors can be driven with simple rectangular waveforms, while other motors such as AC induction motors require the generation of sinusoidal waveforms. This is due to the synchronous nature and trapezoidal winding of the stator poles of the BLDC motor. To drive this rectangular waveform only general purpose in/out (GPIO) pins and a 3-phase H-bridge is needed.

The H-bridge system uses a high-side and low-side transistor for each of the phases allowing it to control the direction of the current flowing into and out of the motor winding. This creates positive and negative magnetic flows that placed in the proper order create flow vectors that cause movement.

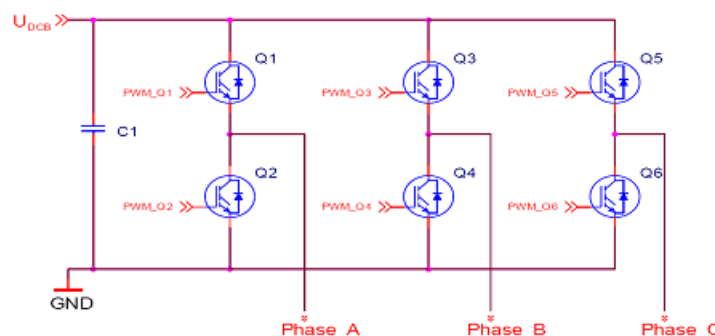
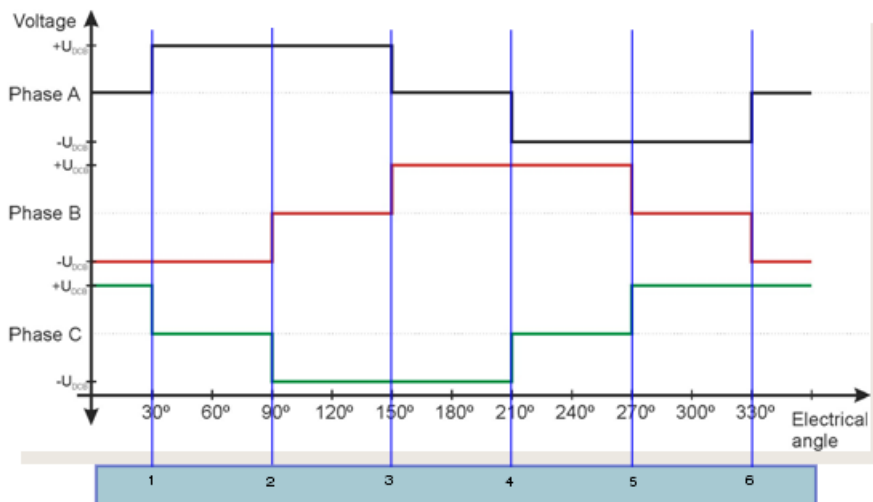


Figure 4. Three-phase H-bridge

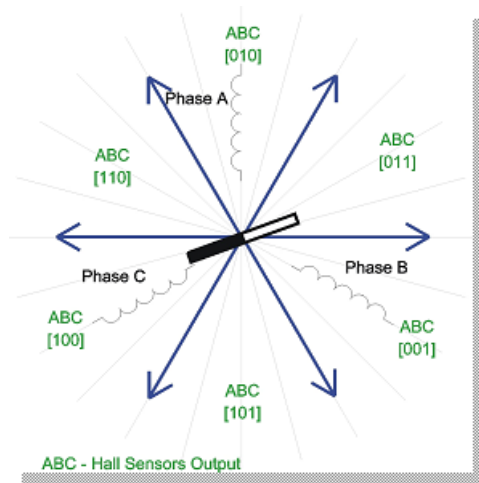
## System Description

Commutation is the process where voltage is applied to the motor phases in such a way that it keeps the motor rotating (magnetic flux vector rotating). Commutation for BLDC motors are a six-step process. All six sides of the 3-phase H-bridge are turned on and off to create the six flow vectors. These vectors make the BLDC motor point  $60^\circ$  to the next position. The six steps cause a full revolution ( $6 \text{ steps} \times 60^\circ = 360^\circ$ ). Figure 3 and Figure 5 are the same, but Figure 5 shows the six steps. For each step, positive position (+U) means high side transistor on and low side off, negative position (-U) means high side transistor off and low side on, and neutral position means both transistors are on.



**Figure 5. Three-Phase voltage system with six step commutation vectors**

The previous image shows the six-step process in a time based system, Figure 6 shows it in a rotational system.



**Figure 6. Six-step commutation process in a rotational representation**

Notice the six vectors pointing to six distinct directions and separated by  $60^\circ$ . The image also introduces the concept of sensors. There has to be a sensor giving feedback to the system indicating when the rotor has reached the desired position. If commutation is done faster than this, the rotor magnets go out of sync with the stator magnetic field and the rotor vibrates instead of rotating. There needs to be a sensing method to determine if the position of the rotor is in sync with the stator, so that the next commutation can be made. There are many types of sensors used in motors: encoders, potentiometers, switches, and others.

The most common type of sensor used in BLDC motors is the Hall effect sensor. The Hall effect sensor is a sensing switch that outputs a logic level based on the detection of a magnetic field. Hall effect sensors are economical and because of the permanent magnets inside a BLDC motor are easy to install inside the motor. The motor in this application note comes with the Hall effect sensors pre-installed. Because of the six-step control scheme, there is no need for a high resolution output from the sensor. The

only thing you need to know is if the rotor advanced 60°. This can be known with three Hall effect sensors (one for each phase) and the output combinations they generate. Figure 5 shows for every 60° there is a specific combination output from the three Hall effect sensors

**NOTE**

The Hall effect sensors are usually positioned so that the magnets change its values before the rotor is actually in the next commutation position. This allows for the next commutation to be made before the rotor actually becomes stuck at one position.

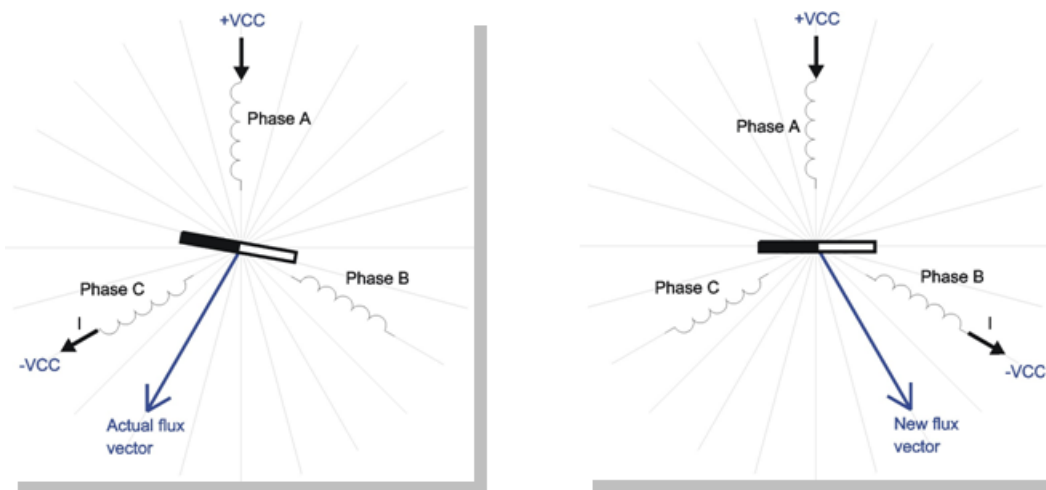
With Hall effect sensors, a simple BLDC control system needs only 9 pins from a microcontroller; six pins to control the H-bridge and three pins to sense the Hall effect switches. Software up to this point is also simple. A table in the memory is enough for the processor to determine the next commutation with the six-step process and the Hall effect sensor outputs. Table 1 shows an example of this concept.

**Table 1. Hall effect switches**

Hall Sensor A	Hall Sensor B	Hall Sensor C	Phase A	Phase B	Phase C
1	0	0	-V <sub>DCB</sub>	+V <sub>DCB</sub>	NC
1	0	1	NC	+V <sub>DCB</sub>	-V <sub>DCB</sub>
0	0	1	+V <sub>DCB</sub>	NC	-V <sub>DCB</sub>
0	1	1	+V <sub>DCB</sub>	-V <sub>DCB</sub>	NC
0	1	0	NC	-V <sub>DCB</sub>	+V <sub>DCB</sub>
1	1	0	-V <sub>DCB</sub>	NC	+V <sub>DCB</sub>

With this table in the memory, the commutation software driver becomes simple; making a small code memory footprint as opposed to the sensorless approach that requires more software bandwidth and memory space. More information on the sensorless approach with the 9S08MP16 can be found in the design reference manual titled *3-Phase Sensorless BLDC Motor Control Using MC9S08MP16* (document DRM117) at [www.freescale.com](http://www.freescale.com).

Figure 7 shows a single 60° commutation taking place. As shown in the six-step process, here two motor phases are activated for each commutation.



**Figure 7. One step of six-step commutation process**

Notice, in the first instance only phases A and C are turned on (with current flowing into A and out of C). After the commutation, the current is flowing into A and out of B with no current flowing into or out of C.

## 2.1.3 Controlling Speed and Torque

Commutation allows the movement of the motor and gets the motor turning. The purpose of moving a motor is controlling speed and torque. Speed in a BLDC motor is directly proportional to the voltage applied to the stator. While commutation keeps the magnetic flux vector rotating, the speed at which the actual rotor is forced to the next position is determined by the strength of this magnetic force, and this is determined by the voltage applied to the stator windings. By using PWMs at a higher frequency than the commutations, the amount of voltage applied to the stator can be easily controlled, therefore the speed of the motor can be controlled. Torque is also controlled by reducing stator voltage when the torque load of the motor is higher than indicated.

These control parameters require sensors. The Hall effect sensors that are used to detect the position of the rotor are also used to detect speed by measuring the time it takes for the sensors to switch. An input capture channel from the microcontroller timer is used to measure the length of a pulse for one of the Hall effect sensors. The measured time is converted into revolutions per minute (RPM).

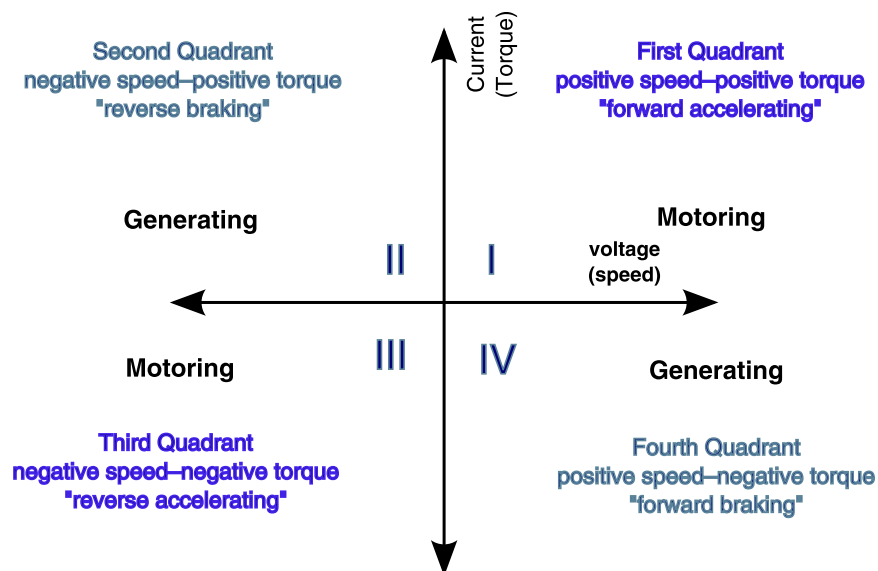
Torque is sensed as a relationship of the current consumed by the motor. Torque can be measured individually for each of the three phases or as an average in the DC bus feeding the motor. The measurement of torque in the DC bus is simpler because it requires only one ADC channel and the software resources to treat this single channel. This added simplicity is the reason why it is used in this application note.

By monitoring the speed and current in the motor while the commutation process is running, the average voltage input into the motor is incremented and decreased, this directly affects the speed and torque of the motor. The six-step controller uses one of two PWM techniques:

1. Unipolar PWM switching—This technique refers to motor phases being switched in such a way that one of the phases returns current while the PWM modulation is happening in another phase, this is unipolar.
2. Bipolar PWM switching—This technique refers to the voltage passing through the two phases as being modulated with the PWM, both the input and output of current are being modulated.

Unipolar and bipolar switching have specific advantages. Unipolar switching reduces electromagnetic noise and the DC bus ripple because there is less switching. Bipolar switching is better suited for sensorless approaches where it is necessary to sense back electromagnetic forces (BEMF). The bipolar approach has the zero volt point at a 50% duty cycle, therefore there is more time to sense the BEMF. For more information on sensorless approaches look for (document DRM117) at [www.freescale.com](http://www.freescale.com).

Both unipolar and bipolar approaches can be either independent or complementary. Unipolar and bipolar approaches refer to the relationship of the two phases. The complementary approach refers to the relationship of the two signals controlling one phase. The independent approach applies to the PWM only on one side of the phase. The complementary approach modulates both sides. The complementary and independent approaches allow the control to address either a 2 or 4-quadrant operation as shown in [Figure 8](#).



**Figure 8. Four quadrants of motor operation**

The 2-quadrant operation provides a defined voltage and current of the same polarity (positive voltage with positive current or negative voltage and negative current), operating quadrants I and III in [Figure 8](#).

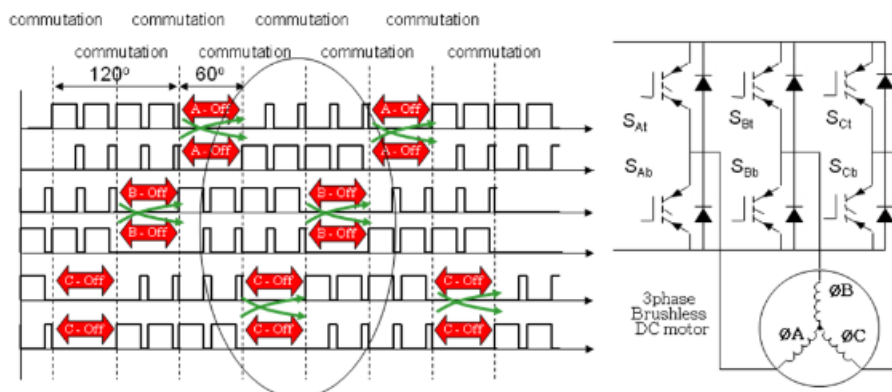
The 4-quadrant PWM switching covers the operation of the generated voltage in all four quadrants. This is provided using complementary switching of the top and bottom transistors. The benefits of the 4-quadrant PWM operation are:

- Motoring and generating mode control (there is a possibility of braking the motor via the 0% to 50% duty cycle, which is not used in rotating the motor).
- Linear operation in all four quadrants

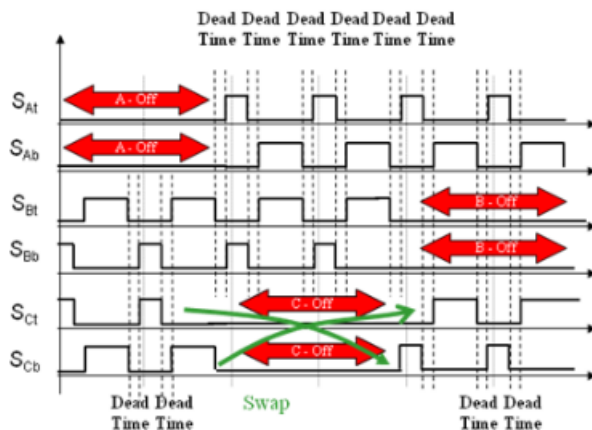
The MC9S08MP16 is able to control the 3-phase power stage with a unipolar and bipolar PWM with a more advanced 4-quadrant operation. In the following sections the transistor control pattern for the 4-quadrant PWM technique is discussed.

### 2.1.3.1 3-Phase BLDC 6-Step Control with Bipolar (Hard) PWM Switching

The PWM commutation pattern of the bipolar complementary (4-quadrant) PWM switching technique is shown in [Figure 9](#)



**Figure 9. Bipolar PWM switching**



**Figure 10. Bipolar PWM switching–Detail**

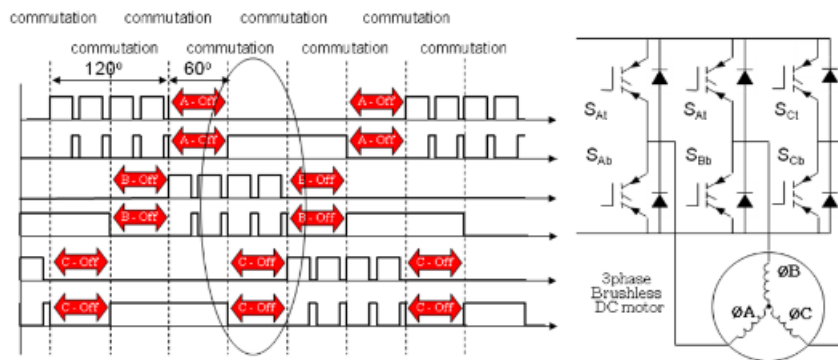
Details of the technique are shown in [Figure 10](#). Notice the characteristic of the bipolar 4-quadrant (complementary) switching. The bipolar switching requires that the top and bottom switch PWM signals be swapped. Another important detail is the introduction of dead time insertion in the complementary top and bottom signals. This dead time insertion is typical for all 4-quadrant power stage operations. The 4-quadrant operation is enabled by the complementary operation from the top and bottom switches.

This requires a dead time insertion, because the switching transient causes a DC-Bus short circuit with fatal power stage damage.

The bipolar PWM switching is not as popular as the unipolar switching due to a bad electromagnetic emission of the motor. This is because the PWM ripple is twice that of the DC-Bus voltage. On the other hand, this switching is better for sensorless rotor position sensing. This switching can be implemented using the MC9S08MP16.

### 2.1.3.2 3-Phase BLDC 6-Step Control with Unipolar (Soft) PWM Switching

The most common 6-step commutation with unipolar complementary (4-quadrant) PWM switching techniques is shown in [Figure 11](#).



**Figure 11. Unipolar PWM switching**

The unipolar PWM switching can control the BLDC motor with an almost identical (linear) voltage and current performance. The only difference is that the PWM duty cycle = 0 creates an average voltage of 0. The main advance of the unipolar PWM switching has better EMC compatibility due to half of the voltage ripple, compared to the bipolar switching. This switching is implemented as default for this application by using the MC9S08MP16.



## 2.2 9S08MP16 Controller Advantages and Features

The MC9S08MP16 is a member of the low-cost, high-performance HCS08 Family of 8-bit microcontroller units (MCUs). All MCUs in this family use the enhanced HCS08 core and are available with a variety of modules, memory sizes, memory types, and package types. The Freescale MC9S08MP16 microcontroller is well-suited for digital motor control offering many dedicated peripherals, such as Flextimer (FTM) modules, analog-to-digital converters (ADC), timers, communications peripherals (SCI, SPI, I<sup>2</sup>C), and on-board flash and RAM.

The MC9S08MP16 device provides the following features:

- Two Flextimer modules with a total of eight channels.
- One analog-to-digital converter (ADC) 13-channel, 12-bit resolution, 2.5  $\mu$ s conversion time.
- One 8-bit modulo counter with an 8-bit prescaler and overflow interrupt.
- Interrupt priority controller (IPC) with four programmable interrupt priority levels.
- One differential programmable gain amplifier (PGA) with a programmable gain (x1, x2, x4, x8, x16, or x32).
- Three fast analog comparators (HSCMP1, HSCMP2, and HSCMP3) with both positive and negative inputs.
- Three 5-bit digital-to-analog converters (DAC) used as a 32-tap voltage reference.
- Two programmable delay blocks (PDB). PDB1 synchronizes the PWM with the samples from the ADC. PDB2 synchronizes the PWM with the comparison window of the analog comparators and PWM output synchronizes with the FTM PWM output.
- One serial peripheral interface (SPI).
- One serial communications interface (SCI) with LIN slave functionality.
- One inter-integrated circuit (I<sup>2</sup>C) port.
- On-board 3.3 V to 2.5 V voltage regulator for powering internal logic and memories.
- Integrated power-on reset and a low-voltage interrupt module.
- Multiplexing of all pins with the general-purpose input/output (GPIO) pins.
- Computer operating properly (COP) watchdog timer.
- External reset input pin for hardware reset.
- Internal clock source (ICS) — Containing a frequency-locked-loop (FLL) controlled by an internal or external reference.

## 2.3 System Block Diagram

Figure 12 shows the full application hardware structure including internal MCU connections and external circuitry.

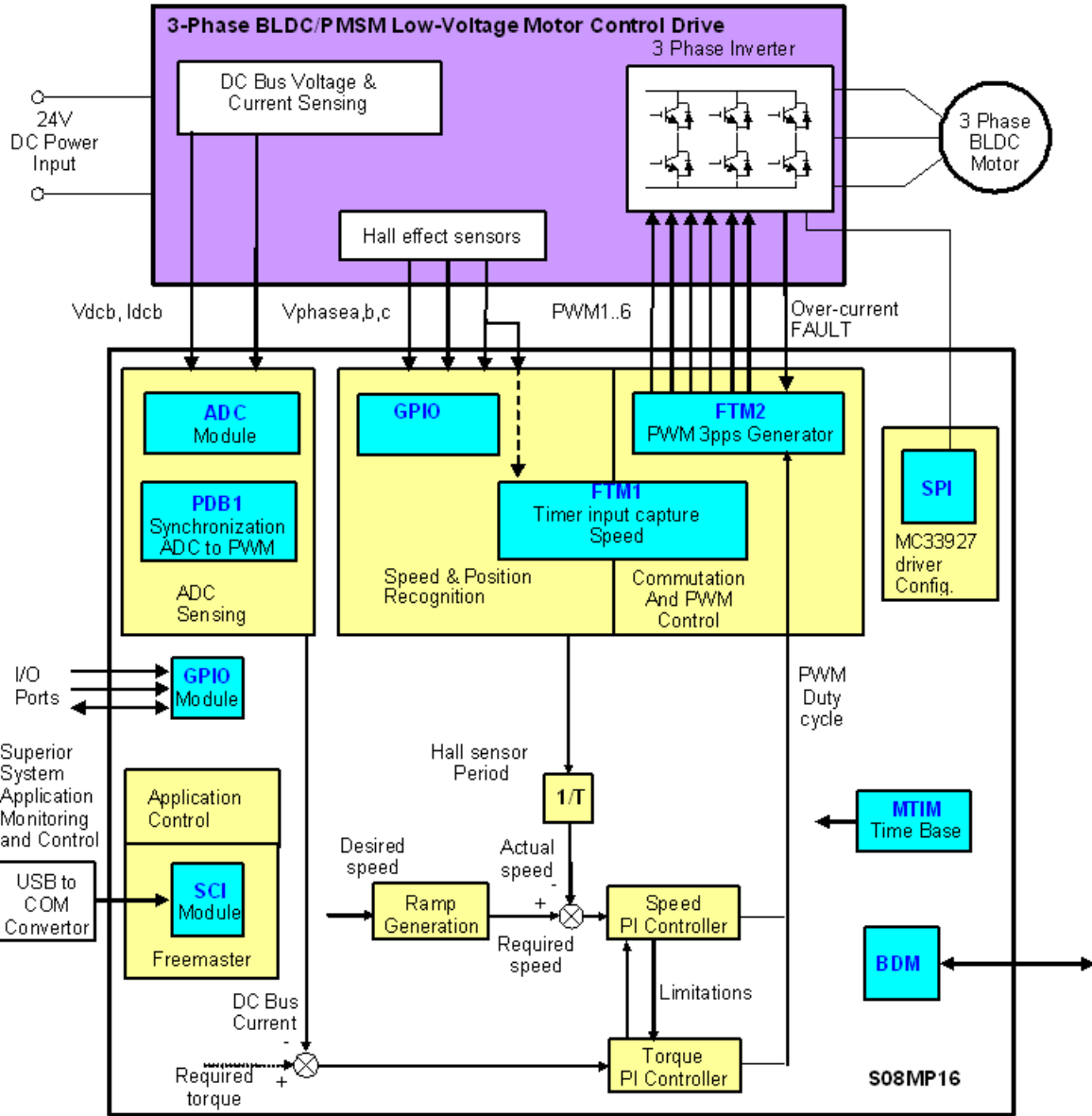
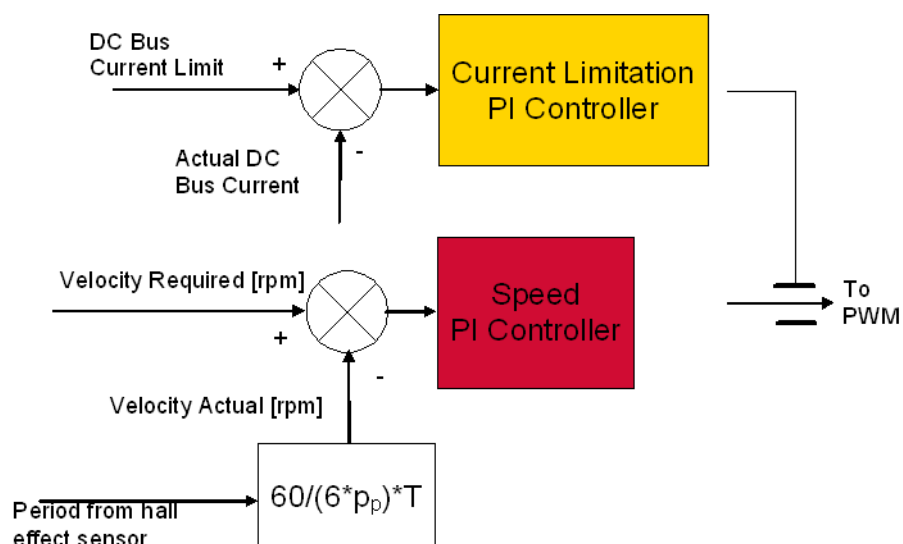


Figure 12. System block diagram

### 3 Software Description

These are the main processes running in the BLDC motor control with HALL effect sensor applications:

- BLDC application main process—Defined by the `blcdStateIndex`, it controls the main application states. This process manages both speed and torque controlling, and runs most of the application's math (see [Figure 13](#)).

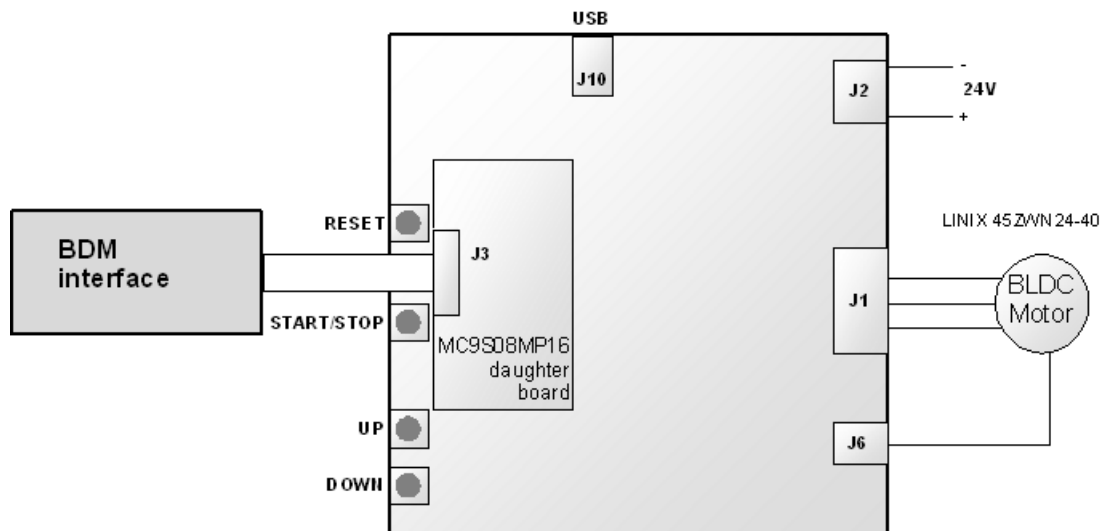


**Figure 13. Control scheme**

- FreeMASTER process—The FreeMASTER process provides communication between the application and a PC interface. The communication protocol and requirements are defined by FreeMASTER. This process is in charge of updating the variables that are sent to the PC application and managing the serial port communication to send them. More information, FreeMASTER can be found at [www.freescale.com](http://www.freescale.com). The attached project also includes the control pages that run integrated to the FreeMASTER software to externally control the application. It is also used to tune application parameters like the acceleration ramp or the PI controller parameters.
- ADC sensing process—Manages sampling values for bus DC voltage and current as well as temperature sensing (for informative purposes). The current sensing is synchronized with PWM signaling through the programmable delay block module (PDB). This provides measurements at constant and adequate intervals.
- Fault checking process—Manages the hardware over current detection (provided by the FTM timer module) as well as monitoring for DB bus voltage and other variables.
- Commutation process—Manages reading the hall effect sensors to determine when the next commutation will take place and what signals will be switched. It uses the 3pps\_bldc driver to define the next stage of commutation.

## 4 Application Setup

Figure 14 shows the basic system connections.



**Figure 14. Basic system connections**

- 6-pin BDM connector (J3)—Is located on the MP16 daughter card. It is used to program and debug the MCU with this application software, or other software via CodeWarrior.
- USB connector (J10)—Contains a Freescale MCU that emulates a COM port via USB. This is connected to the serial communications interface in the S08MP16 to run FreeMASTER communications. The USB port, connected to the PC installs itself as a COM port.
- J1—Is the powered PWM output to the BLDC motor.
- J6—Is the Hall effect sensor input from the motor sensors.

## 5 Conclusion

This document demonstrates a BLDC motor control application using Hall effect sensors as a feedback mechanism to measure speed and position of the motor rotor. The S08MP16 MCU is an ideal choice for controlling BLDC motors. It is low cost and has all the resources to do such a task leaving enough software resources to run other tasks. The advantage of using Hall effect sensors in BLDC motor control is that the feedback mechanism requires minimal CPU resources as opposed to sensorless approaches, where more software and hardware resources are used for the detection of proper commutation and speed. Hall effect sensors also offer an advantage of control at a near zero rpm speed range. Sensorless approaches need the motor to start moving (by moving it without any feedback) to be able to detect back-EMF and Hall effect sensors to always indicate the position of the motor to easily start running it in a closed loop from zero rpm.

Though the S08MP16 is comfortably suited to do sensorless BLDC motor control, the use of Hall effect sensors free-up CPU resources for other tasks. The S08MP16 is also ready to generate adequate PWM signaling and is still a wise choice given the low price point it has. An added advantage of using Hall effect sensors is that the maximum speed attainable is higher than with a sensorless approach. Sensorless approaches depend greatly on the ADC comparator sampling frequency, which is always slower than the MCU capacity to detect changes in GPIO pins. There is also the matter of calculating when the next commutation should take place, which also drains CPU resources and adds to the already lengthy matter of calculating the control outputs; this also affects the maximum attainable speed.

In conclusion, the decision to go for a sensorless or sensor approach must be weighed between total system cost (including available components and space) and desired performance. The S08MP16 has enough resources to do both sensorless and sensor BLDC motor control, having such a low cost and a need for a small amount of external components, it is an ideal option for any of the two options.

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