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F²MC-8FX Family MB95200 Series 8-Bit Microcontroller BLDC Motor Fundamentals and Simple Control

Associated Part Family: MB95200 Series

This is a short document to introduce the fundamentals of BLDC (Brushless DC) motor and to explain how to control it by using microcontroller.

1 Introduction

This is a short document to introduce the fundamentals of BLDC (Brushless DC) motor and to explain how to control it by using microcontroller.

2 Fundamentals of BLDC Motor

This section introduces BLDC motor background including application field and structure.

2.1 BLDC Motor Application

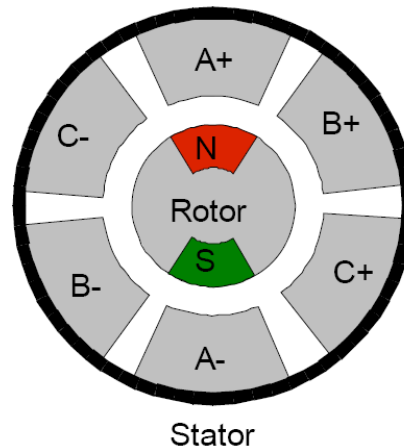
Brushless motors are generally used in a wide variety of applications. They have well durability, dynamic and silent performance, and can output high torque and high power with less weight/volume, so BLDC motor is more popular than brushed DC or universal motors in many home application fields, such as air-condition, washing machine and so on.

Brushless permanent magnet motors also can be used in high-end servo drivers. Through using microcontroller with suitable control software, the servo can achieve high-performance control loops in servo systems.

2.2 BLDC Structure

Below is a typical BLDC motor structure block diagram.

Figure 1. BLDC Motor Structure



The basic structure of a BLDC motor is some similar to a usual brushed DC motor. In both of BLDC motor and usual DC motor, the rotor contains the permanent magnets and the stator contains the phase windings, but the mechanical commutator in usual brushed DC motor is replaced by the electronic commutator for BLDC motor.

The updated structure can save motor space in the motor and solve the problems caused by the mechanical commutator's brushes, like brush wear, abrasion and arcs. Additionally, the BLDC motor can dissipate heat much effectively because of the lower thermal resistance of the windings to the housing. Also, the complete motor can be sealed (e.g. a pump) or even run directly in liquids (e.g. a compressor).

However, BLDC motor needs the microcontrollers and power electronics for the electronic commutation. Most BLDC motors are equipped with three Hall sensors for rotor position feedback. They can detect the rotor position within 60° degree precision. For more precise position measurement, please use optical encoders.

While the motor is rolling, the rotor permanent magnets will induce a voltage which exists in the stator phase windings, this voltage is also called back-EMF (Electro-Magnetic Force). In many BLDC motors, the back-EMF has a nearly trapezoidal shape which is suitable to be driven by six-step commutation solution, but some 'pure' synchronous motors have a nearly sine-wave back-EMF shape which is suitable to be driven by using space vector modulation solution.

The BLDC motor is also known for other names, such as Electronically Commutated (EC) motor, PMSM (Permanent Magnet Synchronous Motor) or Brushless AC motor. Usually, 'EC' or 'BLDC motor' means the block-commutated with trapezoidal back-EMF voltages. Its behavior is very similar to a brushed DC motor. PMSM or PMAC mostly means the motor with sinusoidal back-EMF. It almost has no torque ripples and has a very high performance.

3 BLDC Simple Control

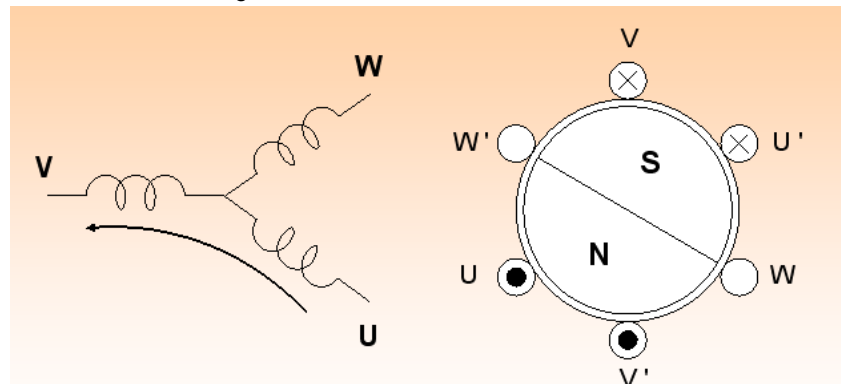
This section explains a simple control principle, and gives the control logic waveform.

3.1 Simple Control Principle

Usually, BLDC motor stator has three phase windings called U, V, W; each of them has two terminals called U and U', V and V', W and W'. Usually, the three phase windings are star connection, it means that U' and V' and W' are connect together.

Below is the simple block diagram for BLDC motor stator connection.

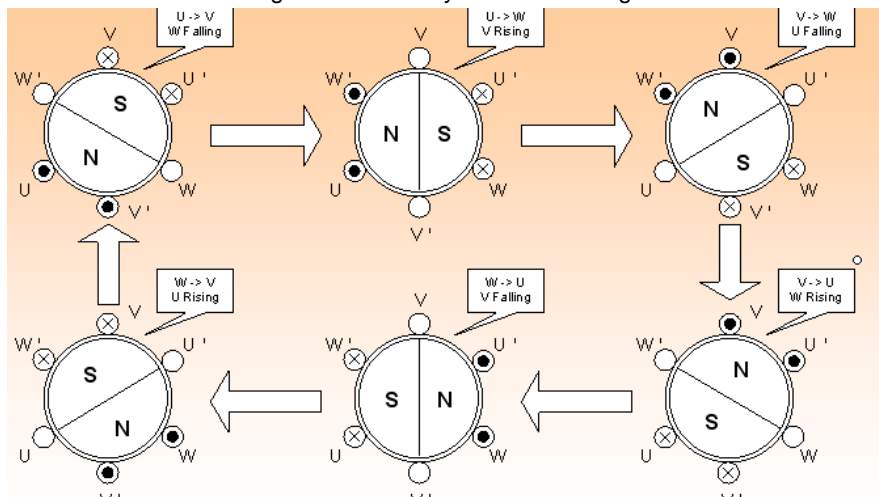
Figure 2. BLDC Motor Stator Connection



As show in the block diagram above, if the voltage is input from U to U', and from V' to V, the current will pass through U to V. Then, the magnet field will be induced in stator caused by the voltage, and rotor will rotate following the magnet field until their rotation timings become synchronous.

If we change the voltage rotation in stator phase, the stator magnet and the rotor also will change the rotation. As show in the picture below, there are total six types for stator voltage allocation, each of them can let rotor to rotate 60 degree. If each type of the stator voltage is sent in sequence, the motor will rotate 360 degree as a whole cycle.

Figure 3. Whole Cycle Stator Voltage



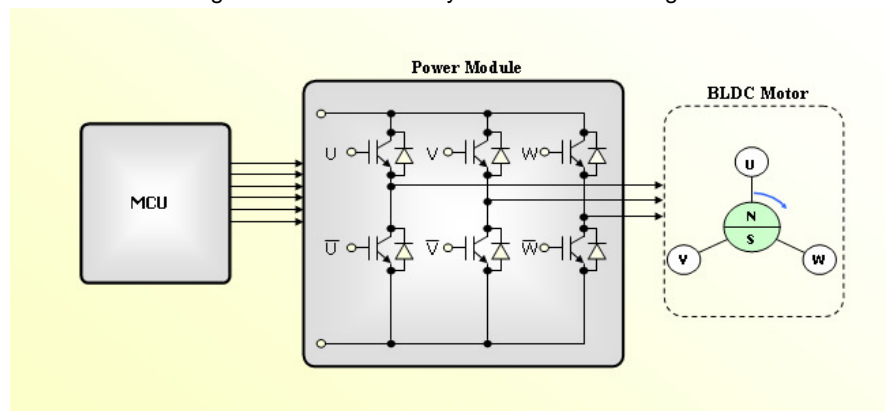
This control method is called block commutation (also known as six-step or 120 degree trapezoidal drive). It is can be implement easily by microcontrollers, especially when the motor has Hall sensors. In this case, every slope on a Hall sensor signal triggers the next commutation.

3.2 System Block

Below is the simple BLDC motor control system HW Block Diagram. It includes MCU, Power module and BLDC Motor.

MCU control the Power Module through six driver signals. Power module is a full-bridge inverter and can be used to transfer DC power to three-phase BLDC Motor.

Figure 4. BLDC Motor System HW Block Diagram

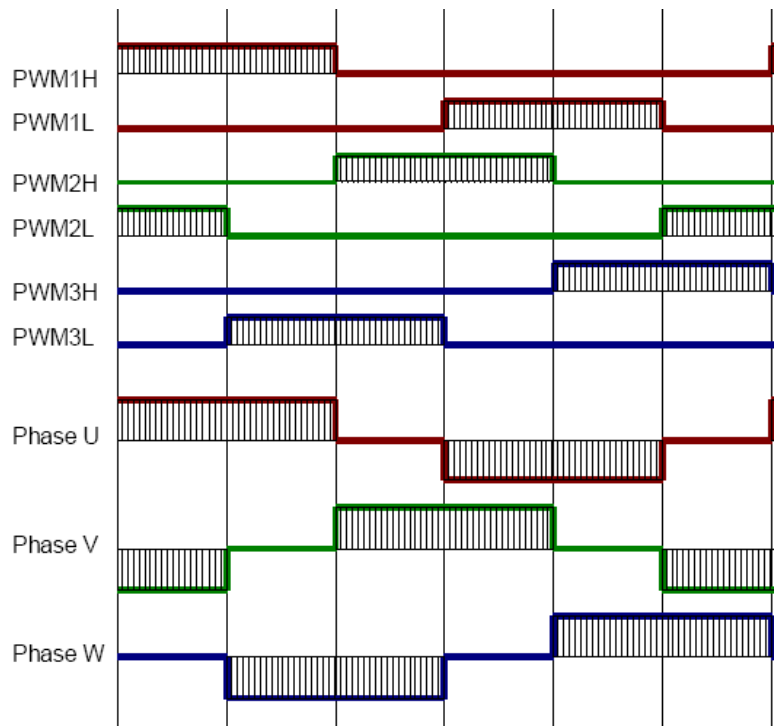


As analyzed from [3.1. Simple Control Principle](#), we need to output six-step driving voltage, below is the six-step driving waveform diagram.

The six MCU driving pins are PWM1H, PWM1L, PWM2H, PWM2L, PWM3H, PWM3L, we only need to output the driving signal follow the diagram sequence.

Phase U, Phase V, Phase W are output voltage to motor from Power Module, after the driving signal is generated by MCU according to the diagram sequence.

Figure 5. BLDC Motor Driving Waveform



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Document History

Document Title: AN205563 – F2MC-8FX Family MB95200 Series 8-Bit Microcontroller BLDC Motor Fundamentals and Simple Control

Document Number: 002-05563

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	HUAL	04/03/2009	Initial release
			04/09/2009	Modify according Document Feedback
*A	5279167	HUAL	05/04/2016	Migrated Spansion Application Note MCU-AN-500043-E-11 to Cypress format.

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