

1 Introduction

This document provides information about BLDC scalar control example software on Infineon's XMC44xx micro-controllers platform. BLDC scalar control example software is offered as "simple main project in DAVE IDE". BLDC scalar control example project consists of Hall based 3-Phase BLDC Motor control algorithm software, primarily targeted end applications are fans, pumps, power tools and e-bike segment. This example project will provide high level of configurability and modularity to address different segments. This project can be easily configured as per requirements with the help of configuration files.

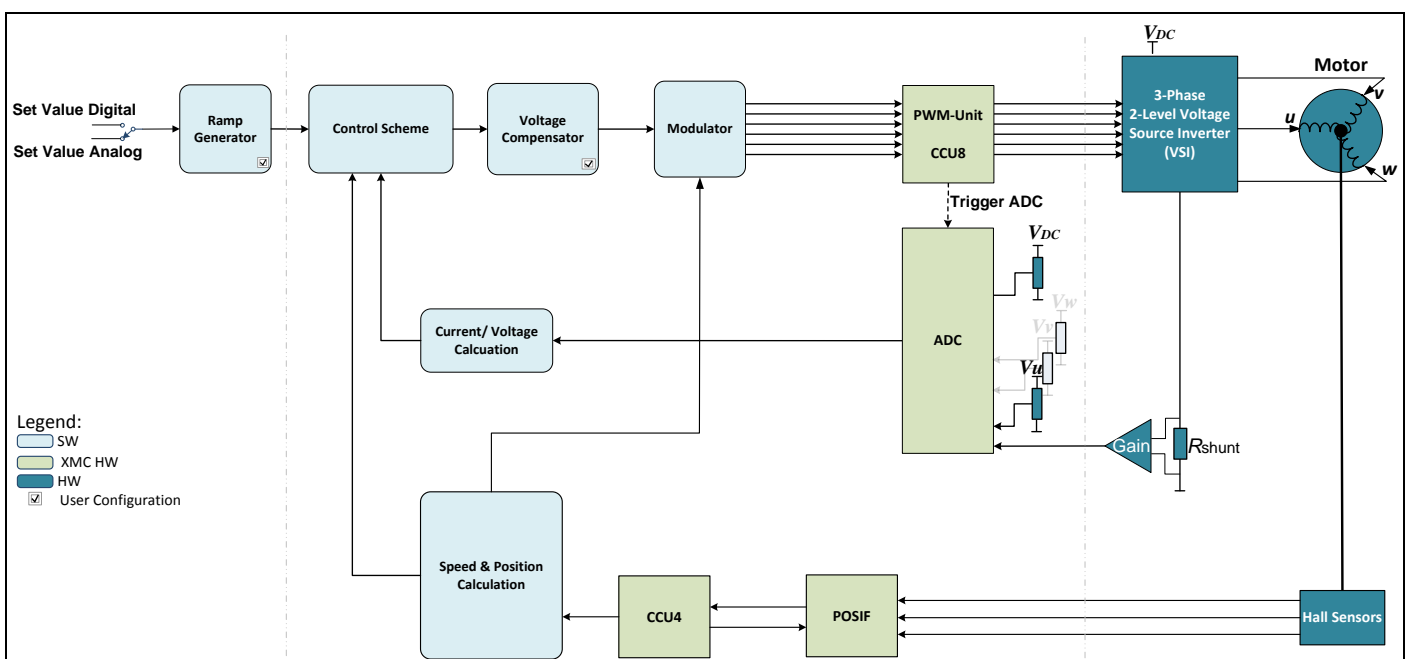
1.1 Hall Sensor Based BLDC Motor Control

3-phase BLDC motors are synchronous motors and exhibits trapezoidal shape phase back-emf. Due to nature of back-emf wave shape, these motors require rectangular current pulses during 120 degree flat portion of back-emf for both positive and negative half, to prevent torque ripple. In addition, to produce maximum torque for applied stator phase current, the stator magnetic fields must rotate in synchronism with rotor, and its orientation should be in space quadrature to rotor magnetic field. To achieve these objectives, trapezoidal control algorithm requires rotor position feedback for every 60 electric degrees. In hall-sensor based schemes, rotor position feedback for every 60 degree provided by 3-hall sensors.

2 Features Offered

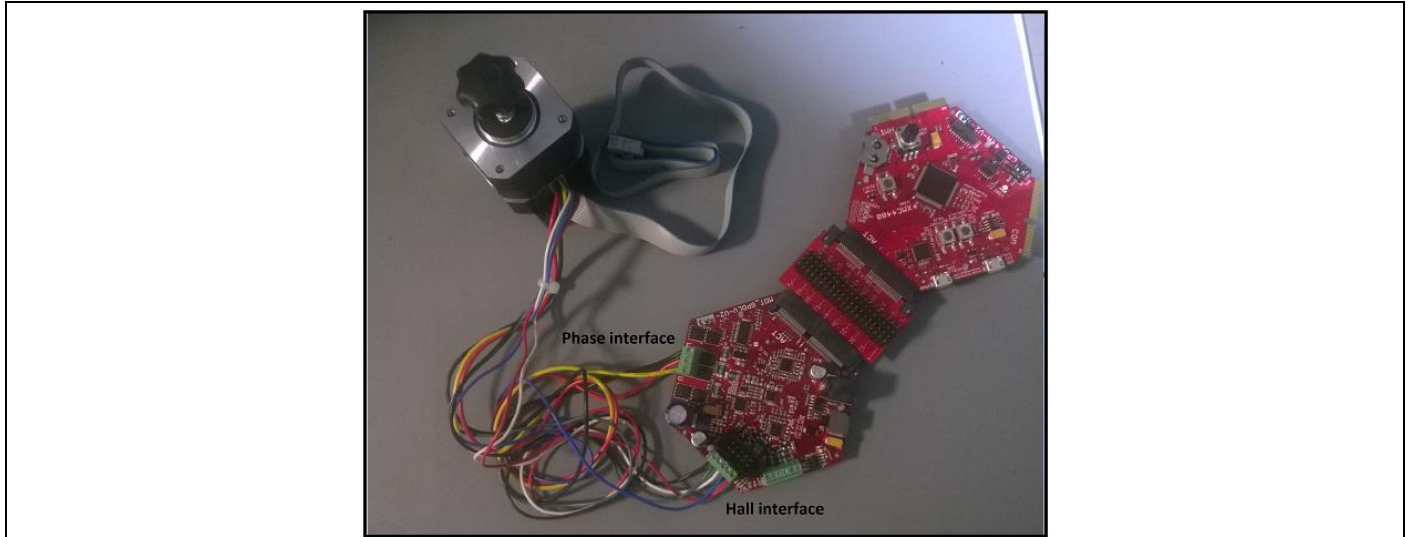
This example software offers following features:

1. Control Schemes - Open loop voltage control, speed control, current control and speed inner current control
2. PWM modulation schemes - High side modulation, low side modulation, high side with synchronous rectification
3. Seamless bi-directional control - Reverse the motor direction without stopping the motor.
4. Catch free running motor - Catch spinning motor at start up from existing speed without stopping the motor.
5. Hall pattern learning - Detect the hall pattern and phase excitation pattern relation during start-up.
6. Protection - Over-current, Short circuit, Under/Over voltage and ctrap with MCU HW features, Stall protection.
7. Low speed measurement - Able to detect very low motor speed using floating pre-scaler feature of CCU4 peripheral.
8. Enhanced current measurement - Configurable low pass filter, Demagnetization spike blanking for current measurement.
9. DC bus voltage clamping during fast braking.



3 Usage

By default, BLDC_SCALAR_HALL_XMC44 example software parameters are configured to drive 3-phase KIT_XMC44_AE3_001 with Nanotech motor part number DB42S03.





Default configuration in Example Software:

1. Control scheme: MOTOR0_BLDC_SCALAR_SPEED_CTRL.
2. PWM modulation: MOTOR0_BLDC_SCALAR_PWM_HIGHSIDE.
3. PWM frequency: 20000Hz.
4. Speed set: 2000 RPM.
5. Ramp up and ramp down rate: 500 RPM/s.
6. Over-current protection with direct DC link current measurement.

Prerequisite: The Example software is supported on DAVE v4.2.6 or later.

3.1 Get the motor running from DAVE from DAVE

1. Build  and download  the software into XMC of above mentioned motor control kit.
2. Execute the project.

Observations:

Motor should ramp to 2000RPM with ramp rate of 500RPM/s.