

# **NXP AN11517 Electronic components Application note**

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This application note discusses the implementation of Field-Oriented Control (FOC) for a Permanent Magnet Synchronous Motor (PMSM) using space vector pulse width modulation with two shunts each connected to each phase of the motor for current measurement. Sensored FOC operation is demonstrated using QEI sensor.

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# AN11517

## Field Oriented Control (FOC) of PMSM motor using LPC15xx

Rev. 1.3 — 28 March 2014

Application note

### Document information

Info	Content
<b>Keywords</b>	LPC15xx, FOC, SVPWM, PMSM, QEI
<b>Abstract</b>	This application note discusses the implementation of Field-Oriented Control (FOC) for a Permanent Magnet Synchronous Motor (PMSM) using space vector pulse width modulation with two shunts each connected to each phase of the motor for current measurement. Sensored FOC operation is demonstrated using QEI sensor.



**Revision history**

Rev	Date	Description
1.3	20140328	Updated section 3.
1.2	20140304	Updated Fig 12 and Fig 13.
1.1	20140225	Updates throughout.
1	20140206	Initial version.

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## 1. Introduction

Control of Electronically Commutated (EC) motors can be achieved in various ways. The most straightforward control strategy is ‘six-step’ or ‘trapezoidal control’ which sequentially commutates each phase of the Brushless Direct Current (BLDC) motor. Position feedback of the rotor is given by a Hall sensor or encoder interface. In six-step control only two out of three phases are powered. Sensorless control is possible by measuring the induced voltages called back-EMF of the non-powered ‘floating’ phase.

Another type of control is sinusoidal control using Space Vector Pulse Width Modulation (SVPWM). This type of controller varies the phase currents depending on the rotor angle eliminating the torque ripple of a six-step control. The downside of sinusoidal commutation is that it attempts to control time-varying motor currents with a time intolerant Proportional-Integral (PI) controller algorithm, and does not account for interactions between the phases. This causes a performance loss at high speeds.

A more advanced approach is Field-Oriented Control (FOC). This technique is discussed in this application note. With this control strategy each phase is driven sinusoidally and permanently powered in a way that the magnetic field inside the motor is regulated to the most optimal value. Phase currents can be measured individually at the same time with two shunts by which the current flowing through the third phase can also be calculated.

A sensed version of FOC for position feedback of the rotor features an encoder interface. Hall sensors are also applicable by interpolating the rotor angle using a timer. Sensorless operation can be demonstrated by implementation of a current estimator. Below table shows different methods to control electronically commutated motors.

**Table 1. Different control and feedback methods**

	Hall	Encoder	Sensorless: Back-EMF measurement	Sensorless: Current measurement
Six-step	✓	✓	✓	⊘
Sinusoidal	✓ [1]	✓	⊘	✓
FOC	✓ [1]	✓	⊘	✓

[1] Angle must be interpolated with a timer.

This application note specifically talks about control of PMSM in QEI sensed mode with NXP's highly configurable LPC15xx family of microcontrollers.

The LPC15xx devices are equipped with useful features for motor control applications, which make software implementation of motor control algorithms easier and off-load the CPU.

- The SCTimer/PWM and ADC subsystem ensures easy and reliable control of time critical peripherals. It provides a mechanism implemented in hardware for synchronization of the ADC's with the PWM for exact timing of the sample moments.
- In order to use SVPWM in combination with current vector reconstruction the flexibility of the PWM block in the LPC15xx family is used to a full extent. The PWM match registers are equipped with a shadow register (match reload registers) to allow an atomic change of the PWM configuration without disturbing the currently generated PWM outputs. Automatic update of the PWM registers reduces CPU

overhead. SCTimer/PWM block is used to generate double edge PWM which reduces harmonics in the motor.

- Two channels of ADC0 are used to sample the two phase currents. The signals are sampled in one clock cycle at 36 MHz and converted to 12-bit values at a rate of 1.5 MHz. This fast sampling method helps to get samples when required by the FOC algorithm. If needed LPC15xx devices can be operated up to 2M Samples/sec sampling rate.
- The Quadrature Encoder Interface (QEI) monitors the position and velocity, using hardware registers without generating interrupts.
- The LPC15xx family features a Cortex M3 core with dedicated instruction and data busses to get maximum performance out of the CPU and still being deterministic.
- The 32-bit processing power and powerful instructions of the ARM Cortex-M3 core of the LPC15xx series compensates for the math-intensive FOC algorithms.

Fig 1 shows the LPC15xx PWM analog subsystem block diagram. This block diagram shows the interconnections between SCTimer/PWM, ADC and the analog comparator.

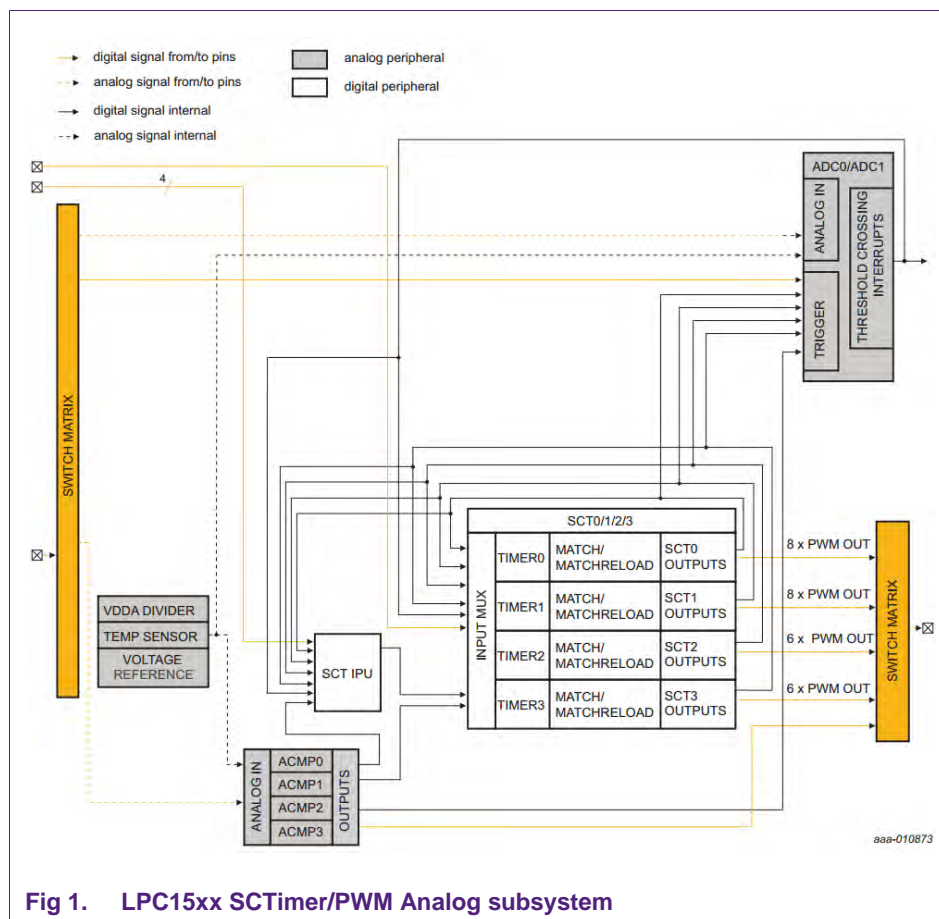


Fig 1. LPC15xx SCTimer/PWM Analog subsystem

The SCTimer/PWM combines the features of a timer and a state machine allowing development of sophisticated solutions in the digital control field.

In its full-featured implementation, the block provides up to 16 independent programmable hardware resources (named “events”), which can be configured to be active (to perform actions) when programmable conditions based on timed matches, or I/O signals, or a combination of them, are verified. This is defined in the control register for the each hardware event resource.

Each of the hardware events can be configured to drive an output signal, trigger an IRQ, a DMA transfer, or influence the timer behavior itself (by stopping, starting, resetting or halting the timer).

For defining a time-based event, or the time-based part of a combined time-based and I/O based event, the SCTimer/PWM provides dedicated registers which will hold the counter match value. These registers are associated to “shadow registers” which can be changed by the application at runtime, to modify the match point; the new value will be loaded from the shadow register into the match register when the associated timer gets limited (when its counter is reset to zero if in up-counting mode, or reverses direction if in up-down counting mode).

The SCTimer/PWM is also able to provide more complex sequencing, by introducing the concept of “states”. Each event is capable of letting a state machine (associated to each timer via a state register) jump from one state to another during operation. Each of these user-defined states can be configured to “filter” a specific subset of all possible events which have been defined for the SCTimer/PWM. In this way it is possible to configure events to be active only in specific states.

As a consequence, it is possible to associate the behavior of the SCTimer/PWM with a state machine diagram, and the system will be able to react differently to certain events depending on the specific state the SCTimer/PWM is currently into.

A demonstration kit was developed to demonstrate FOC for a PMSM at 17.5 kHz PWM frequency. This kit uses an LPC15xx-based LPC1549 LPCXpresso board, an LPC1549 LPCXpresso motor control board with a three-phase power inverter, and supports a Quadrature Encoder Interface (QEI) and a hall sensor. It also supports sensorless FOC control. For FOC control, current measurement is done by two shunts placed at phase A and phase B. The board also supports sensed or sensorless six-step control with back-EMF measurement. This application note discusses the usage of the demonstration board for FOC motor control in QEI sensor mode.

The PMSM FOC software is used to control the PMSM motor. The PMSM FOC software performs pulse width modulated field oriented control for use with PMSM. This software is specifically intended for use with PMSM motors. It is specifically targeted for operation on the NXP LPC15xx ARM-Cortex-M3 class microcontroller.

This software makes use of specific LPC15xx features to perform FOC motor control, and is intended to be tuned for operation of a specific motor and/or load. This software will also operate standard BLDC motors, however, improved performance will be noted with actual PMSM motors.

This application note assumes familiarity with the following NXP Semiconductors documents:

- LPC1549 Xpresso v2\_schem\_Rev\_B1,
- LPCXpresso Motor Control Board Revision B,
- NXP LPC15XX Data Sheet
- NXP LPC15XX User Manual

- Teknic PMSM Motor(M2310P-LN-04K) Specification

The various topics covered in this application note are as follows:

1. SVPWM
2. Hardware
3. Software

## 2. SVPWM

### 2.1 PMSM and BLDC difference

PMSM and BLDC motors are both permanent magnet-based motors with the same basic structure, consisting of permanent magnets on the rotor and windings on the stator. The main difference between BLDC and PMSM is the drive signal for which it is designed. A PMSM is designed for a sinusoidal drive, while a BLDC is designed for a trapezoidal drive. The advantage of a sinusoidal driven motor is the minimized torque ripple that results in a much quieter motor, both electrically and mechanically. The current harmonics are in the switching frequency range resulting in a lower audible noise, lower motor core losses and a reduced current peak. The disadvantages are higher switching losses due to an extra phase that has to be powered constantly.

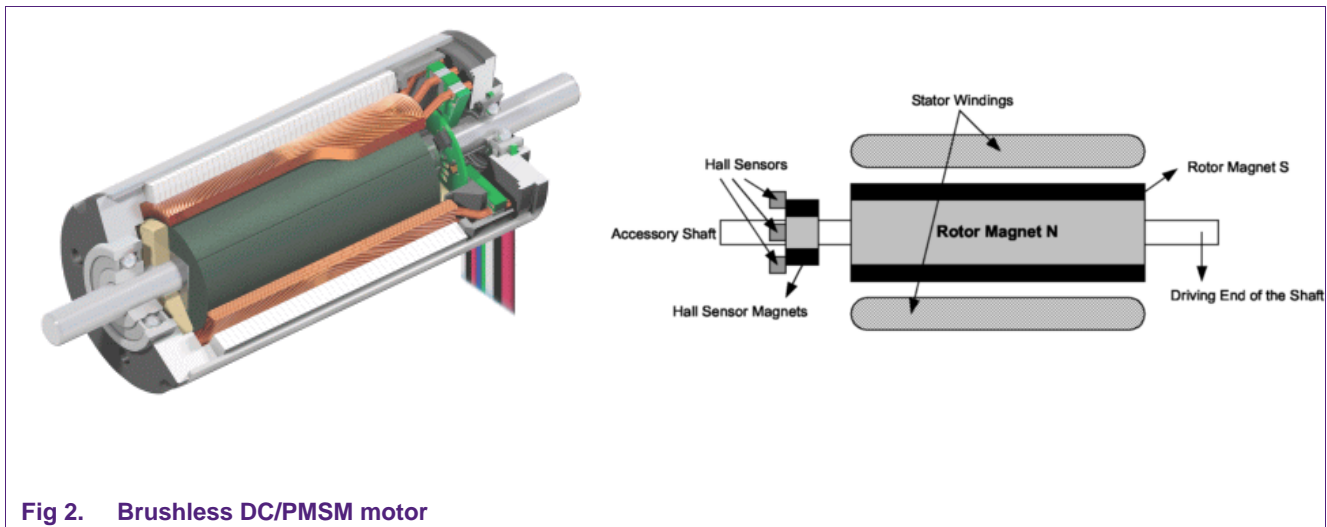


Fig 2. Brushless DC/PMSM motor

For a sensorless operating BLDC motor, the back EMF has to be trapezoidal. Therefore the rotor is designed to have a uniform flux profile in contrast to the sinusoidal flux profile of a PMSM. A BLDC requires a low winding inductance so it typically uses surface mounted rotor magnets. The high inductance of a PMSM motor makes it less suitable for trapezoidal control.

### 2.2 FOC basics

The PMSM motor in Fig 2 has two main components: stator windings and a permanent magnet. The term synchronous means the magnetic fields generated by the stator and the rotor rotate at the same frequency. In other words, PMSM motors do not have the slip that is normally seen in induction motors.

The basic operating theory of FOC is to measure and regulate the magnetic field in the motor. Optimum leverage for the magnetic forces is achieved when the direction of the permanent magnetic field of the rotor is perpendicular to the induced magnetic field of the stator windings. This creates torque on the rotor axis. This principle is illustrated in Fig 3.

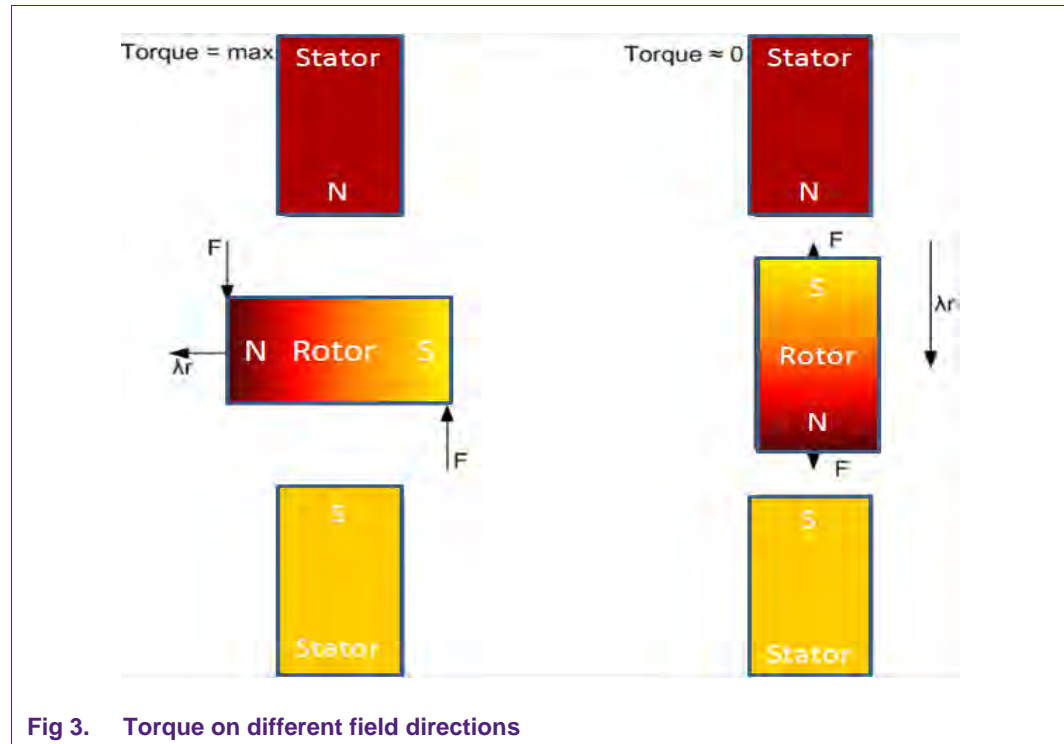


Fig 3. Torque on different field directions

The direction and magnitude of the induced magnetic field is equal to the sum of the current vectors of the different phases. Thus by measuring the currents through each phase, the total current vector can be calculated. Because the PMSM is a three-phase motor, each phase is separated by 120°.

A 'Clarke transformation' is used to convert a 3-phase system into a 2-phase coordinate system. This frame is called the static reference frame. The quadrature-phase components can be calculated using only two phases of the 3-phase system.

$$I_{\alpha} = I_a - \frac{1}{2}(I_b + I_c) \tag{1}$$

$$I_{\beta} = \frac{1}{\sqrt{3}}(I_b - I_c) \tag{2}$$

With  $I_a + I_b + I_c = 0$ , substitution of  $I_b$  with  $-I_a - I_c$  and scaling with a factor  $2/\sqrt{3}$  this leads to a non power-invariant transformation:

$$I_{\alpha} = I_a \tag{3}$$

$$I_{\beta} = \frac{2}{\sqrt{3}}(I_a + 2 \cdot I_b) \tag{4}$$



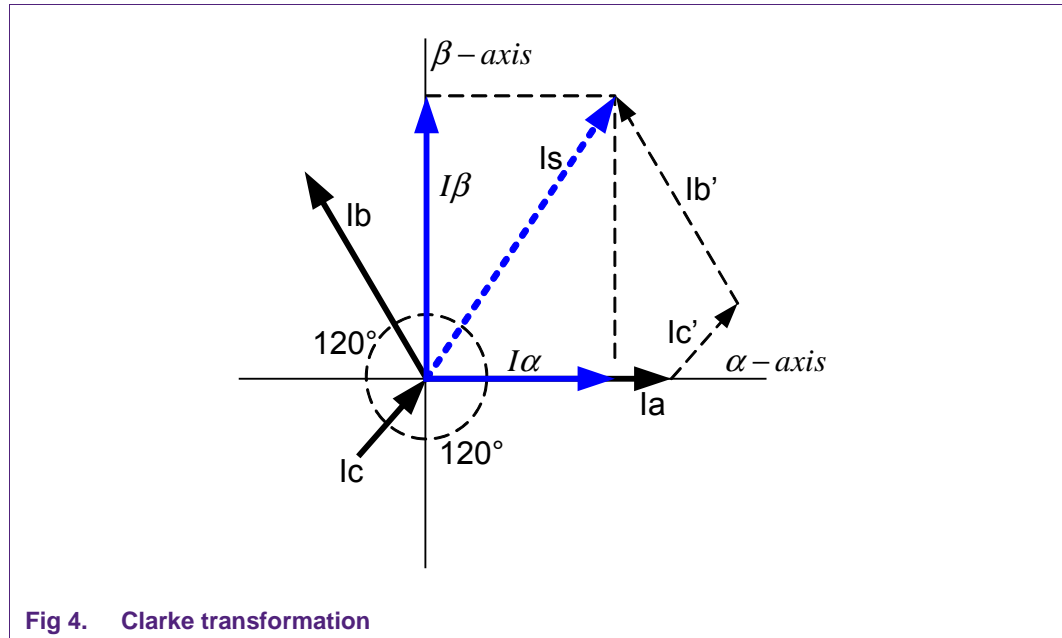


Fig 4. Clarke transformation

The key of FOC is to regulate the magnetic field such that it is perpendicular to the magnetic field of the rotor. By applying a voltage vector to the windings of the motor, the field is controlled. This voltage vector is translated to three duty cycles for each phase by the SVPWM system described in the next paragraph. Both axes of the voltage vector are regulated with a Proportional Integral (PI) controller. The input of the controller is a single axis of the current vector where the output matches the equivalent axis of the voltage vector. Because the motor spins at high rpm, the field must also spin at the same high frequency. A PI regulator can only be optimally calibrated for a fixed frequency. With the wide speed-range of the motor, an additional step is needed for the PI controller to work optimally. The current vector in the static reference frame ( $\alpha$ ,  $\beta$ ) of the windings can be transformed into the dynamic frame ( $d$ ,  $q$ ) of the rotating permanent magnet to create a speed invariant system that can be regulated by a PI controller. A Park transformation is used to transform the static reference frame to a dynamic reference frame. In a zero speed situation, the quadrature component ( $q$ ) produces torque while the direct component ( $d$ ) only produces unwanted forces in the motor bearings. For a higher speed range a negative  $d$ -component can be used to perform field weakening, which is not covered in this application note.

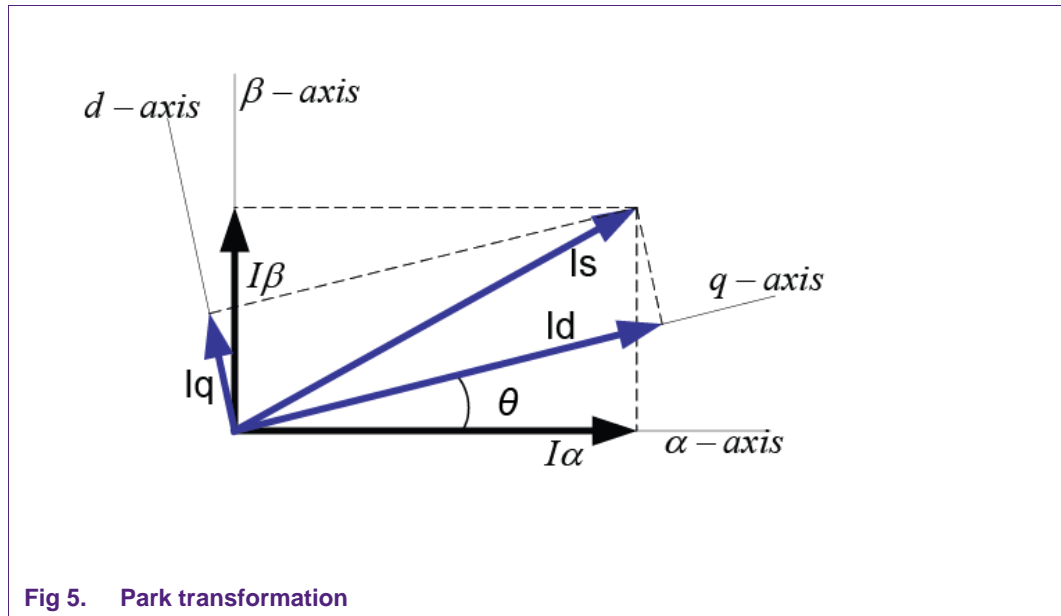


Fig 5. Park transformation

$$I_d = I_\beta \cdot \sin \theta + I_\alpha \cdot \cos \theta \tag{5}$$

$$I_q = I_\beta \cdot \cos \theta - I_\alpha \cdot \sin \theta \tag{6}$$

The outputs of the PI controllers are represented as voltage vectors  $V_q$  and  $V_d$ . An inverse Park transformation is used to go back from the rotating reference frame to the stationary reference frame producing  $V_\alpha$  and  $V_\beta$ . Basically it needs to go back to the three-phase currents to control the motor. This technique is called SVPWM described in paragraph 2.3.

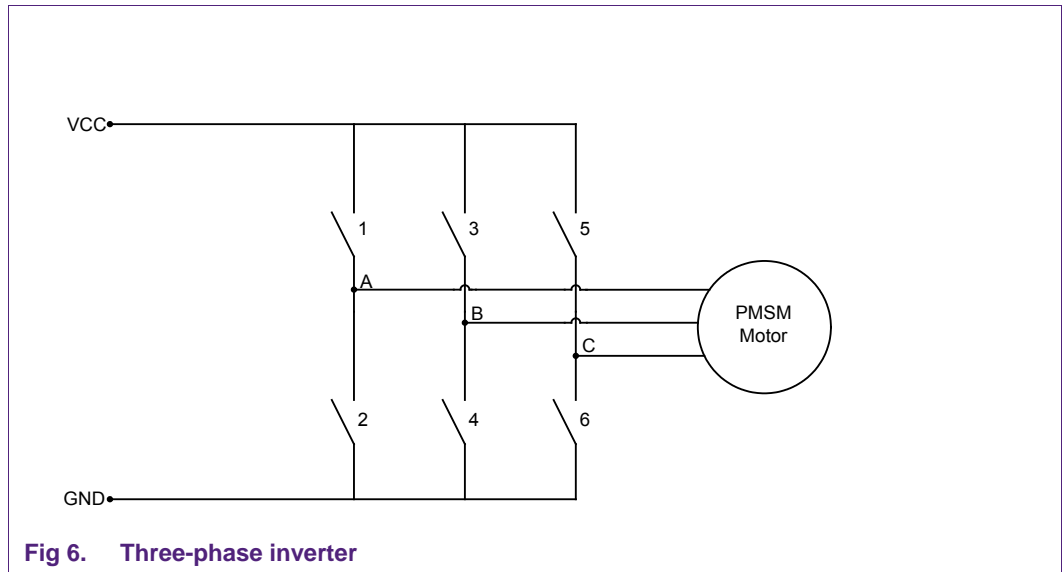
Inverse Park:

$$V_\alpha = V_d \cdot \cos \theta - V_q \cdot \sin \theta \tag{7}$$

$$V_\beta = V_d \cdot \sin \theta + V_q \cdot \cos \theta \tag{8}$$

### 2.3 SVPWM

SVPWM is a technique to generate three-phase PWM signals. The diagram of a three-phase inverter is shown in Fig 6.



Each phase of the three-inverter outputs can be driven high or low. In every branch there is always one switch open and one switch closed. If both switches are closed, a short-circuit situation is created. This means that there are eight possibilities depending on the switches that are turned on. The two states where all three outputs are connected to the positive or the negative supply are called zero states or zero vectors. In that case there is no potential difference between any of the phases.

**Table 2. Switching states**

	Space vector	Switching state	ON switches
Zero vector	V7	[111]	1.3.5
	V0	[000]	2.4.6
Active vector	V1	[001]	2.4.5
	V2	[010]	2.3.6
	V3	[011]	2.3.5
	V4	[100]	1.4.6
	V5	[101]	1.4.5
	V6	[110]	1.3.6

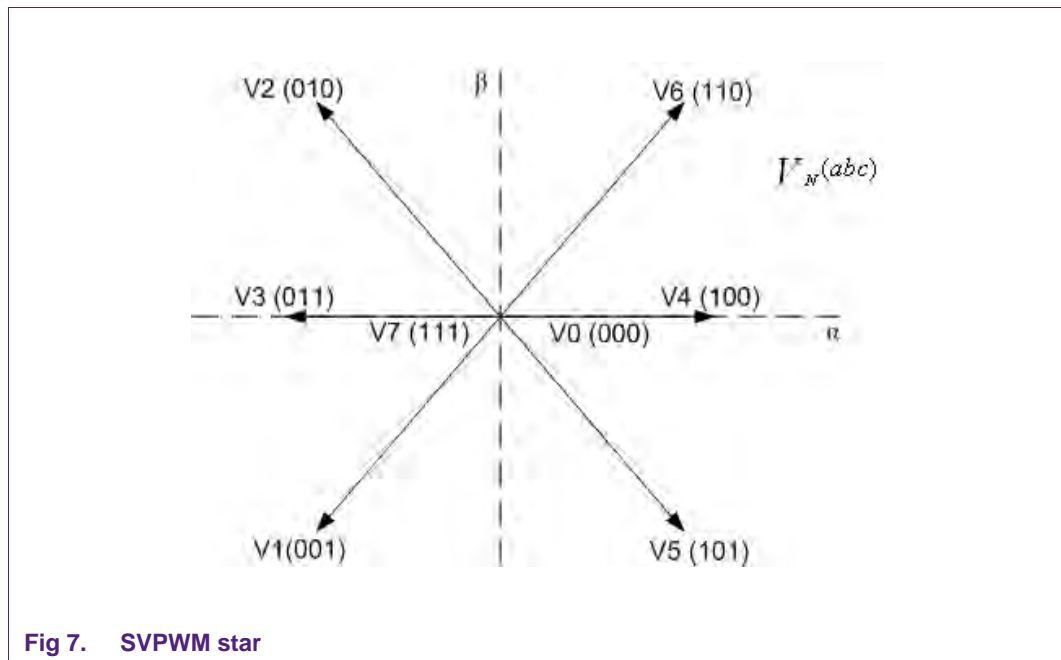
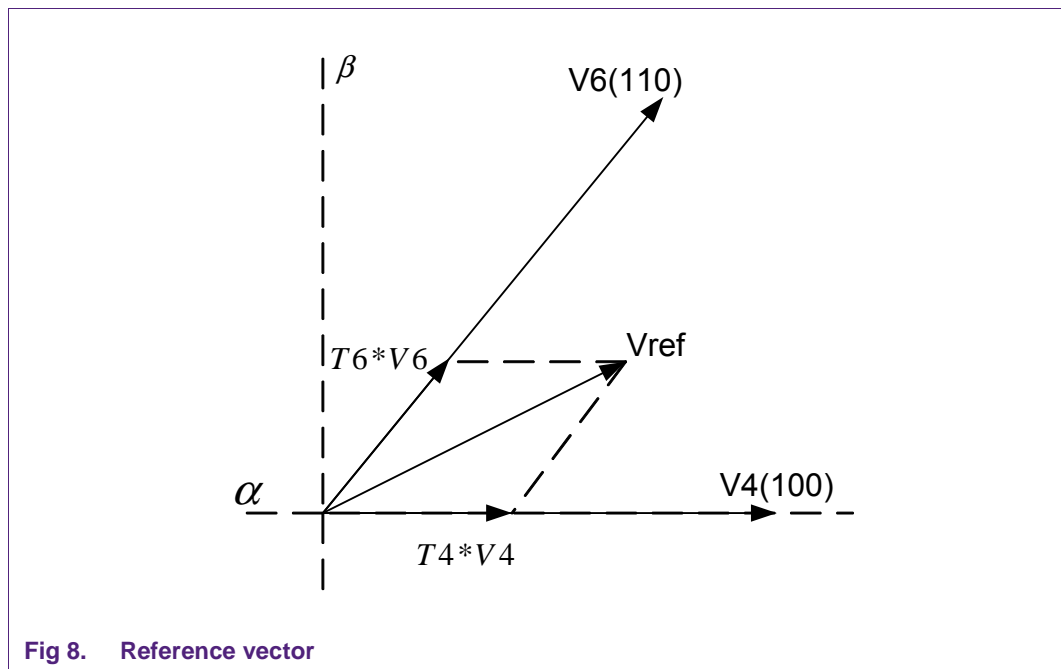


Fig 7 shows how the active vectors divide the plane into six sectors. Depending on the sector that the reference voltage is in, two adjacent vectors are chosen. The binary representations of two adjacent basic vectors differ in only one bit. The vectors are time weighted in a sample period T to produce the desired output voltage.



The length of the vectors T4 and T6 represent the amount of the time V4 and V6 are active and vary depending on the angle and amplitude of the reference voltage vector. In other words, T4 represents the on-time of V4, which activates switches 1, 4 and 6 as can be seen from Table 2. Dividing the actual time T4 by T produces a normalized time vector T4. The on-time of the vectors T4 and T6 can be calculated with the sine rule:

$$T4 = V_{ref} \cdot \left( \cos(\alpha) - \frac{1}{3}\sqrt{3} \cdot \sin(\alpha) \right) \tag{9}$$

$$T6 = 2 \cdot V_{ref} \cdot \frac{1}{\sqrt{3}} \cdot \sin(\alpha) \tag{10}$$

When  $V_{ref}$  is smaller than  $V4$ , which is typically maximum  $\frac{2}{3} V_{dc}$ , one of the zero vectors ( $V0$  or  $V7$ ) have to be used to produce a no-torque condition for a period equal to:

$$T0 = 1 - T4 - T6 \tag{11}$$

Different strategies are possible in sequencing  $V4$ ,  $V6$  and one of the zero vectors  $V0$  or  $V7$ . The strategy that induces the least harmonic distortions on the output line voltage uses a center aligned seven-segment technique. The sequence  $V0$ - $V4$ - $V6$ - $V7$  is used in the first half period, and  $V7$ - $V6$ - $V4$ - $V0$  in the second half period. The sequences are symmetrical. An example period with seven segments is shown in Fig 10. In the middle of the pattern, zero-vector  $V7(111)$  is selected instead of zero-vector  $V0(000)$ . To go from  $V6$  to  $V7$  requires only one of three branches of the three-phase inverter to be switched. This minimizes the number of switching actions.

## 2.4 Duty cycle calculation

The next step in SVPWM control is to calculate the actual duty cycle value for each phase. First it is important to determine which sector is currently active by evaluating the rotor angle. For calculation, use only the adjacent vectors in the given sector.

Let's assume for example that  $V_{ref} = 10\text{ V}$ ,  $V_{dc} = 12\text{ V}$  and the rotor angle equals 20. This angle refers to the first sector of the SVPWM hexagon, therefore  $V4(100)$ ,  $V6(110)$ ,  $V0(000)$  and  $V7(111)$  are used for calculation.

$$T4 = \frac{10V}{12V} \cdot \left( \cos(20) - \frac{1}{3}\sqrt{3} \cdot \sin(20) \right) \cdot 100\% = 62\% \tag{12}$$

$$T6 = 2 \cdot \frac{10V}{12V} \cdot \frac{1}{\sqrt{3}} \cdot \sin(20) \cdot 100\% = 33\% \tag{13}$$

$$T_{0,7} = 100\% - T4 - T6 = 5\% \tag{14}$$

The duty cycle equals the sum of the corresponding components of the adjacent vectors multiplied by their 'on-time'. Remember that a seven-segment SVPWM pattern is chosen where half the time of the zero-vectors  $V0$  is used and  $V7$  for the other half. When  $V0$  is used, none of the switches are active, so the contributing value to the PWM will always be zero and therefore can be neglected.

$$\begin{aligned} \text{PWM} &= V4 \text{ component} * \text{'on-time'} + V6 \text{ component} * \text{'on-time'} + V7 \text{ component} * \frac{1}{2} \text{'on-time'} \\ \text{PWM1} &= 1 * 62\% + 1 * 33\% + 1 * \frac{1}{2} * 5\% = 97,5\% \end{aligned}$$

$$\begin{array}{lll}
 \text{PWM2} = 0 * 62\% & + 1 * 33\% & + 1 * \frac{1}{2} * 5\% = 35,5\% \\
 \text{PWM3} = 0 * 62\% & + 0 * 33\% & + 1 * \frac{1}{2} * 5\% = 2,5\%
 \end{array}$$

This calculation requires the angle and the length of the voltage reference vector. The output of the PI regulation however consists of the  $\alpha$  and  $\beta$  components of the voltage vector. A smarter approach of calculating the PWM values is to transform the two-phase voltage vector into a three phase vector  $V_1$ ,  $V_2$  and  $V_3$  using a modified inverse Clarke transformation.

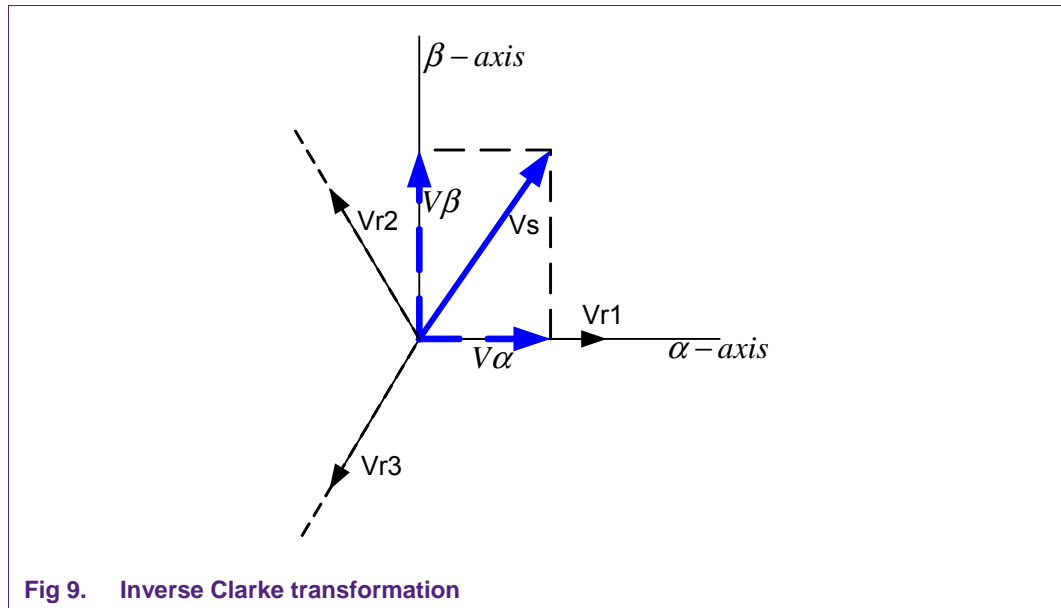


Fig 9. Inverse Clarke transformation

$$V_{r1} = V_{\beta} \tag{15}$$

$$V_{r2} = -\frac{1}{2}V_{\beta} + \frac{1}{2}\sqrt{3} \cdot V_{\alpha} \tag{16}$$

$$V_{r3} = -\frac{1}{2}V_{\beta} - \frac{1}{2}\sqrt{3} \cdot V_{\alpha} \tag{17}$$

By reversing  $V_{\alpha}$  and  $V_{\beta}$  a reference axis is created that is shifted thirty degrees from the SVPWM star. As a result two of the three phases  $V_{r1}$ ,  $V_{r2}$  and  $V_{r3}$  are symmetrically bound to the SVPWM star, and one axis is exactly opposite. The values on the two bound axes are equal to the time vectors  $T_4$  and  $T_6$ .

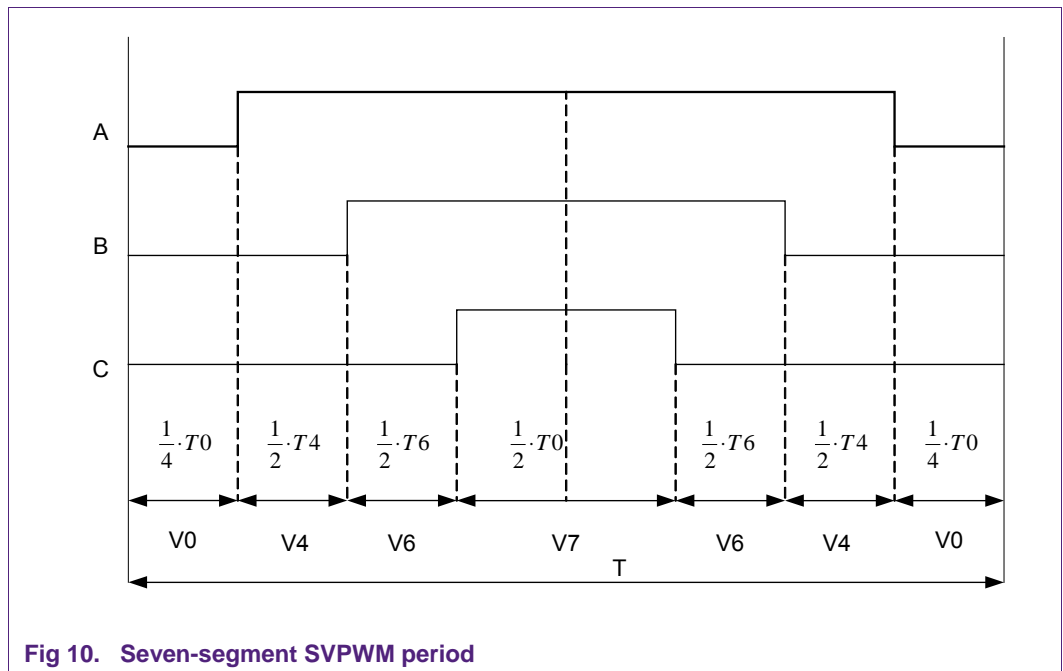


Fig 10. Seven-segment SVPWM period

After normalizing the voltage vectors the duty cycle can then be calculated. A full period T is equal to  $T = T_0 + T_4 + T_6$ . From Fig 10 the duty cycle of phase C is equal to:

$$C = \frac{1}{2}T_0 \tag{18}$$

Substitution for  $T_0 = 1 - T_4 - T_6$  leads to:

$$C = \frac{1}{2}(1 - T_4 - T_6) \tag{19}$$

$$B = C + T_6 \tag{20}$$

$$A = B + T_4 \tag{21}$$

For calculation of the real duty cycle, substitute values  $T_4$  and  $T_6$  for the two voltage reference vectors that correspond with the bound axes of that sector. Therefore, in each sector, the duty cycle calculation is done by a different combination of vectors for the different phases. The easiest way to implement this in software is to use a state machine depending on the sign of the voltage vectors.

### 2.5 FOC implementation

Fig 11 shows the high level block diagram implemented with LPC15xx to control PMSM motor. This diagram shows the FOC algorithm embedded inside two PI control loops.

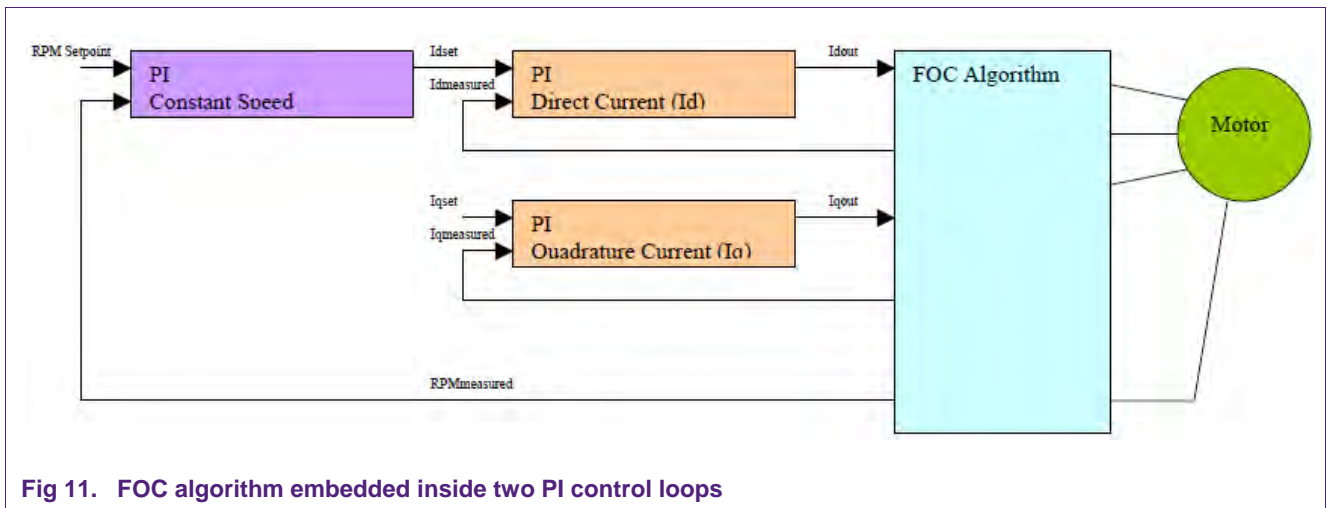


Fig 11. FOC algorithm embedded inside two PI control loops

Fig 12 shows a more detailed concept for speed control with FOC using the Quadrature encoder interface available on LPC15xx family of microcontrollers. The block schematic is divided into five main blocks.

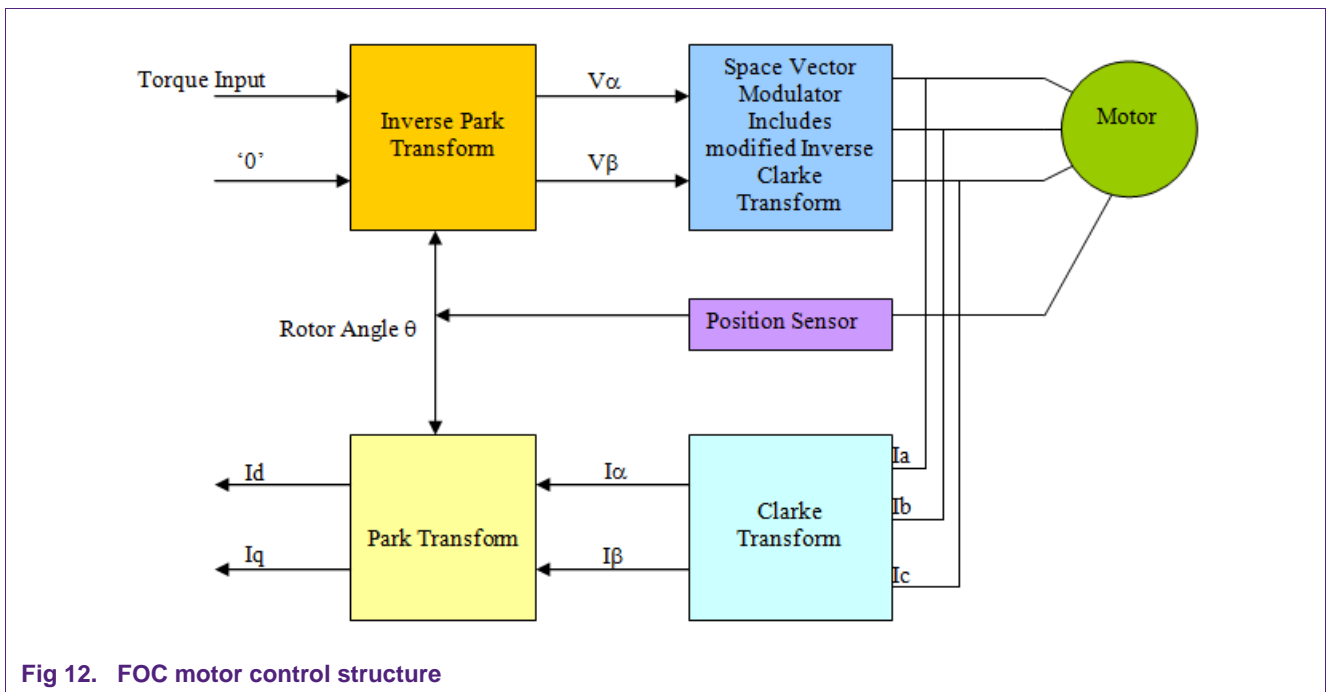


Fig 12. FOC motor control structure

Fig 13 shows the detailed concept for speed control with FOC. The block schematic is divided into smaller blocks.



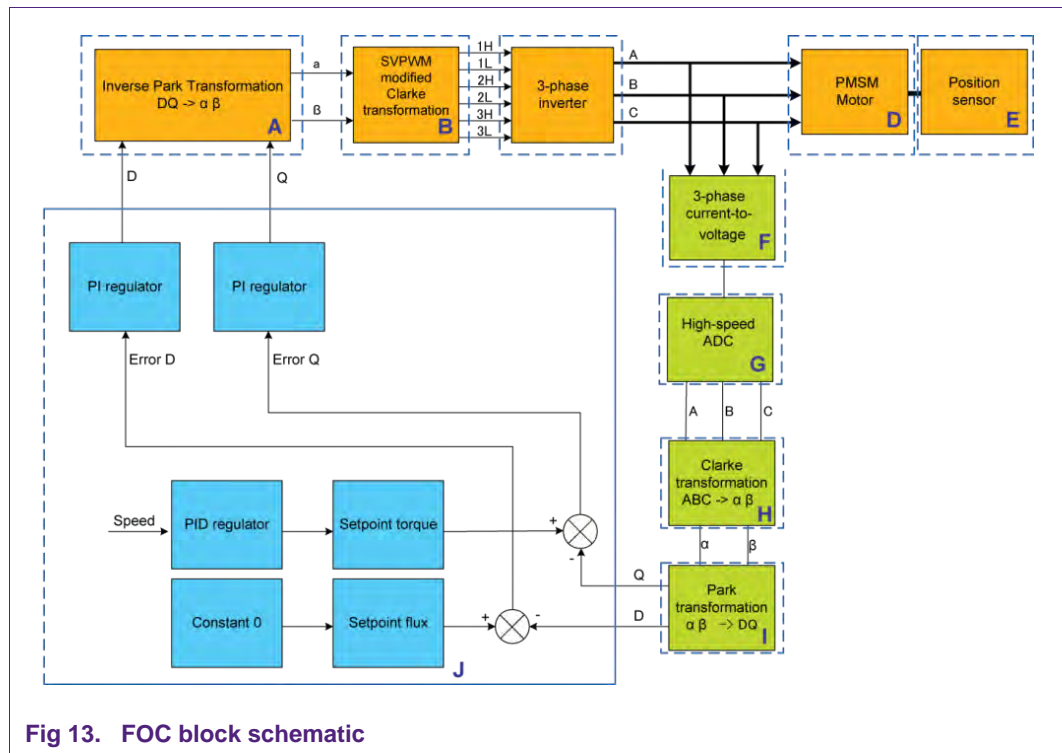


Fig 13. FOC block schematic

Table 3. Description of subsystems

Subsystem	Description	Function
A	Inverse Park transformation	Convert $V_q$ and $V_d$ setpoint to the static reference frame
B	Space Vector Pulse Width Modulation (SVPWM)	Generate PWM signals from SVPWM start for inverter according to reference voltage vector
C	3-phase inverter	Apply PWM signals to the PMSM motor
D	Brushless motor (PMSM)	Motor
E	Position sensor	Obtain rotor position. Needed for FOC transformations and speed calculation.
F	Phase current measurement	High Speed ADC for current measurements
G	Current vector reconstruction	Reconstruction of the current vector of the different phases.
H	Clarke transformation	Transformation from a three-phase to a two-phase system.
I	Park transformation	Transformation to a dynamic reference frame for time independent PI regulators.
J	PI regulation	Correct error between measured and reference user inputs.

### 3. Hardware setup

This section describes the LPC1549 LPCXpresso motor control kit hardware setup. The LPC1549 LPCXpresso motor control kit contains an LPC1549 LPCXpresso board and an LPCXpresso motor control Rev B board.

#### 3.1 LPC1549 LPCXpresso motor controller kit

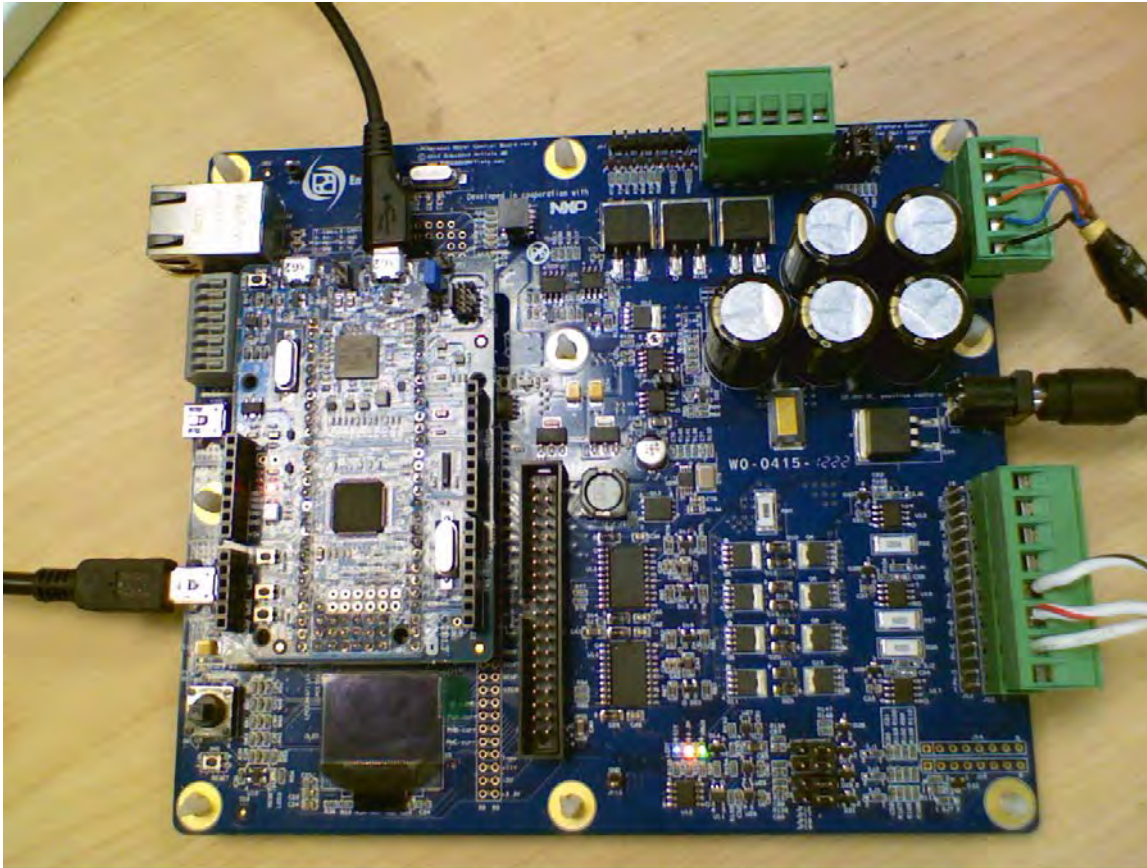


Fig 14. LPC1549 LPCXpresso motor controller board

The LPC1549 LPCXpresso Board should be connected to the LPCXpresso Motor Control Rev B Board as shown in [Fig 14](#). [Fig 15](#) shows how an LPC1549 LPCXpresso board should be connected to the LPCXpresso Motor Control Rev B board. Jumper settings on the LPCXpresso Motor Control Board should be configured to their factory default states.

The LPC1500 PMSM FOC Control zipfile contains the following items:

- Readme.txt
- AN11517
- LPC1500PMSMFOC\_V1.0.bin
- LPC1500MotorControlGUI

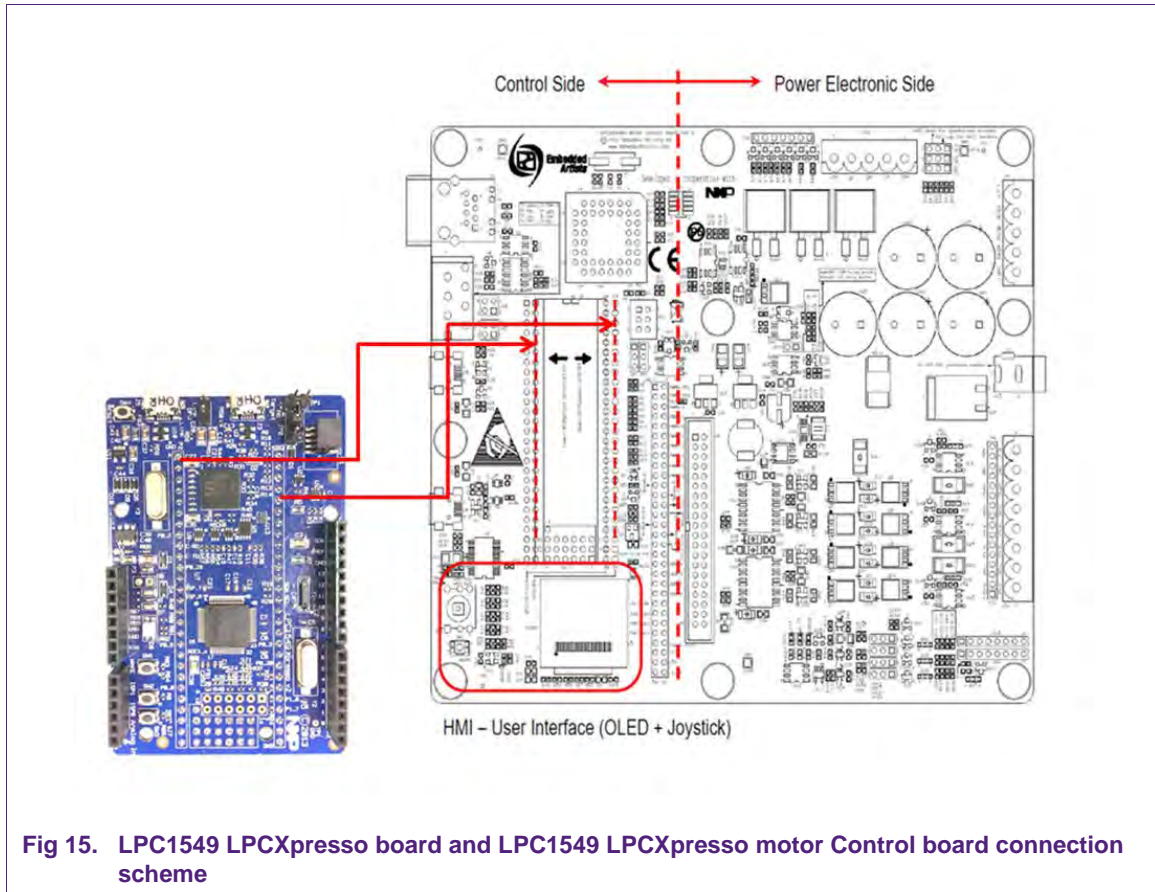


Fig 15. LPC1549 Xpresso board and LPC1549 Xpresso motor Control board connection scheme

Connect LPC1549 Xpresso board to Motor Control base board as shown in [Fig 15](#).

To complete the demo setup make the below hardware connections to the LPCXpresso Motor Control kit.

- Connect Micro USB cable to Micro USB connector(J3) of **LPC1549 Xpresso board**. This connector is used here to flash binary using USB ISP. Connect other end to PC. Put LPC1549 in ISP mode. To put device in USB ISP first press and hold ISP0 switch (SW3) and then press and release reset switch(SW4). ISP switches are shown in [Fig 16](#).

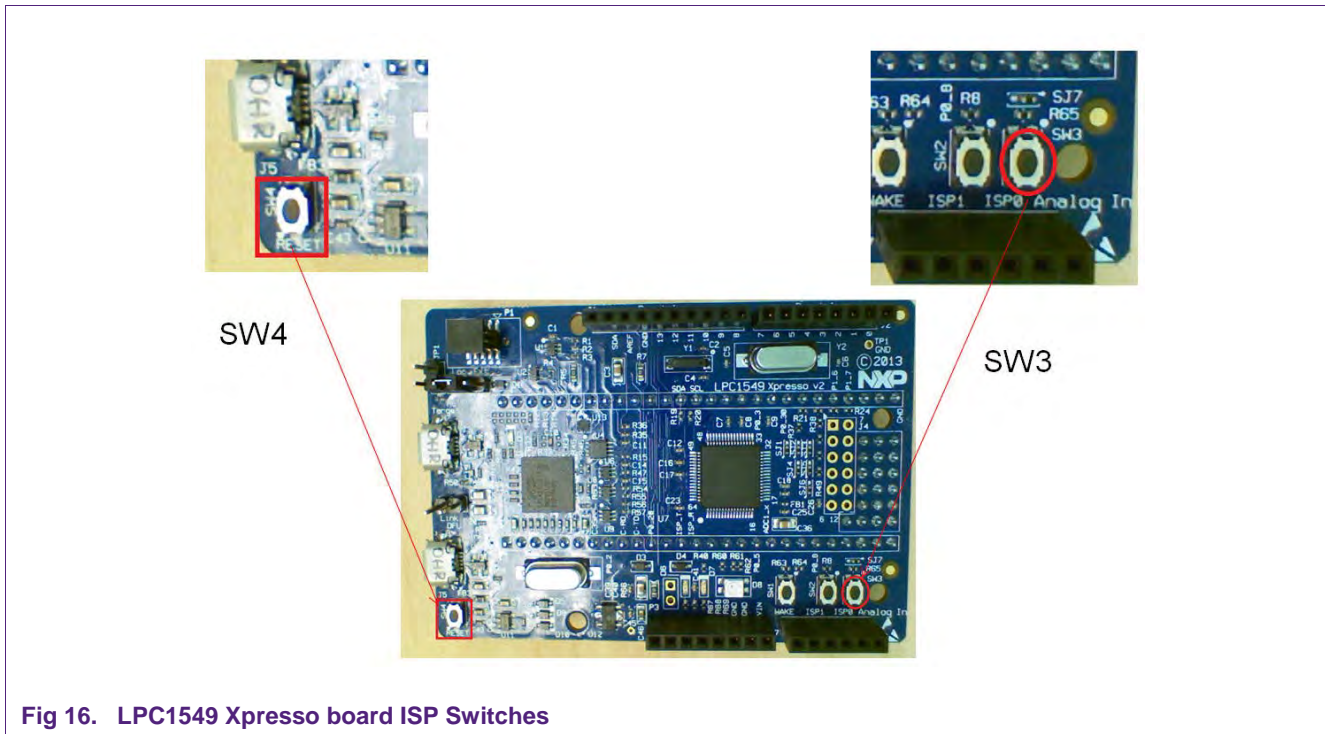


Fig 16. LPC1549 Xpresso board ISP Switches

- Connect USB mini cable to Mini USB connector(J6) of LPCXpresso Motor Control board and connect Other end to PC. It is used for serial communication with GUI.
- This connection will show new VCOM com port on your PC as shown in Fig 17. To see COM port(USB to serial port) go to device manager and click on “Ports(COM & LPT)”. Here you will see the COM port. If you do not see com port Install FTDI drivers from FTDI\_Drivers folder or download from <http://www.ftdichip.com/Drivers/VCP.htm>

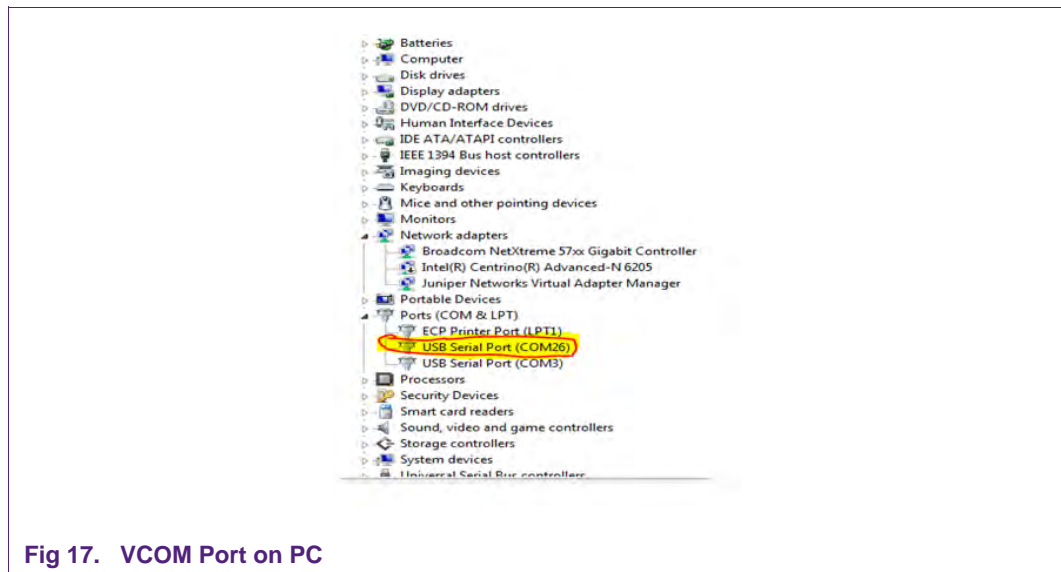


Fig 17. VCOM Port on PC

- Unplug and Plug Mini USB connector(J6) on motor control board.

- The PC mouse may not work properly. After installing drivers please follow below steps to mitigate this issue:
  - a) Go to control panel and click on device manager.
  - b) Check the com port associated with this motor control board (FTDI Com port).
  - c) One way to do is plug and unplug USB mini cable and check the VCOM port (USB serial port).
  - d) Right click on COM Port and go to port setting and click on advanced as shown.
  - e) Uncheck serial enumerator in Miscellaneous Options as shown.

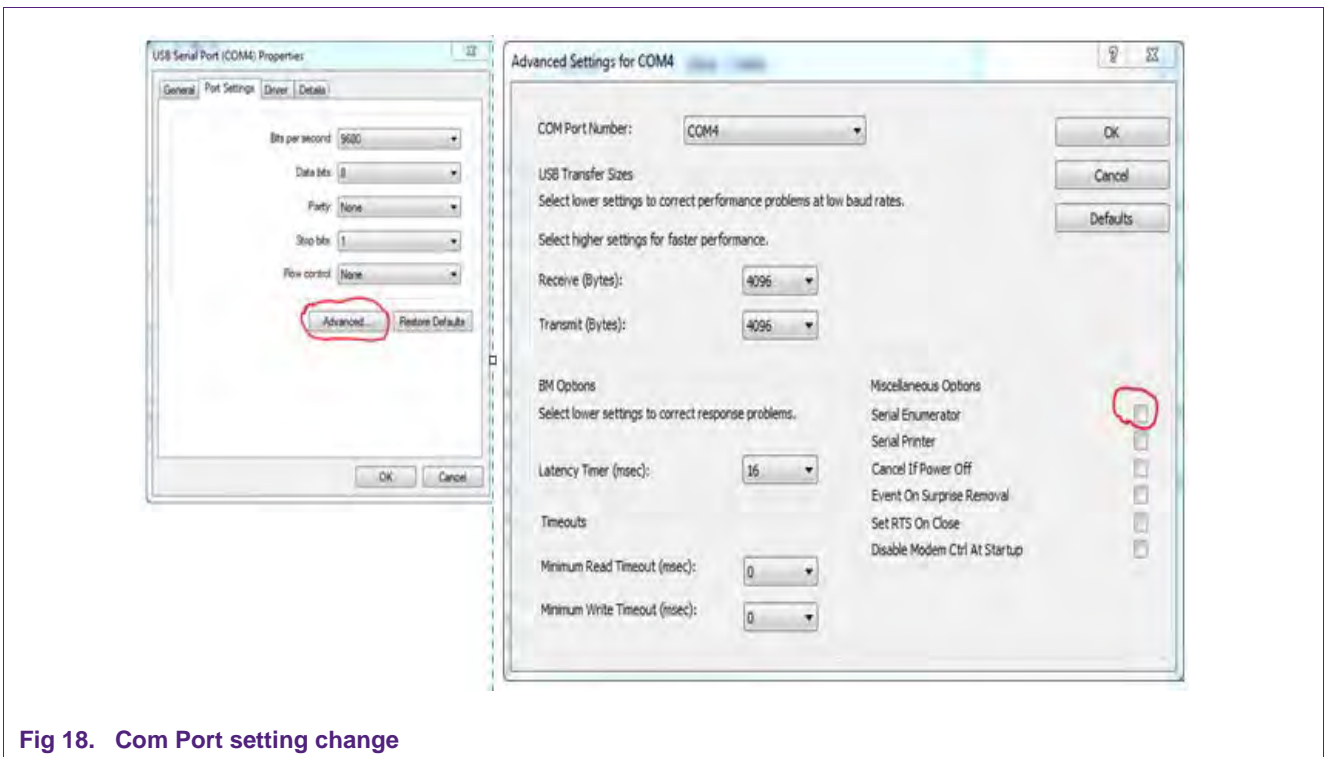


Fig 18. Com Port setting change

### 3.2 Flashing binary in LPC1549 Xpresso board

- In **LPC1549 Xpresso board** for USB ISP first press and hold ISP0 switch (SW3) and then press and release reset switch(SW4). After this release SW3. It will create a drive (may be D:) in PC.
- PC will show drive as shown in [Fig 19](#).
- This drive contains firmware.bin file as shown here.

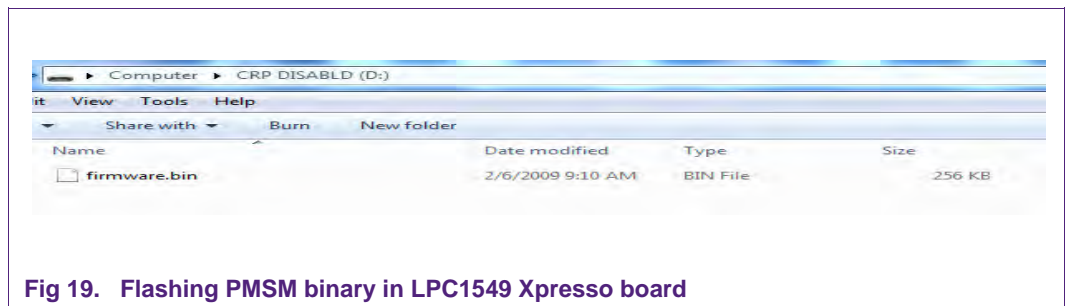


Fig 19. Flashing PMSM binary in LPC1549 Xpresso board

- Delete firmware.bin file.
- Copy LPC1500PMSMFOC\_V1.0.bin file which is provided with this application note into this newly created drive.
- Reset board. You will see LED D8 blinking with green color light. If power supply is connected you will see blue and white color LED blinking ). This is heart beat LED. If you do not see this please repeat procedure mentioned above.
- For more detailed information please refer to the LPC15xx user manual.

Install motor control GUI from downloaded LPC1500 PMSM FOC Control\_4.zip file. A short cut will be created on your desktop named "LPC1500 Motor Control".

### 3.3 PMSM motor connection

The PMSM motor used in this application note is the motor from Teknic Inc.

Connect the PMSM Motor as shown in [Fig 20](#) and [Fig 21](#).

Connect motor phase wires R, S and T to LPCXpresso Motor Control Board Phase Outputs A, B and C respectively.

Connect motor Quadrature Encoder Outputs A, B, and Index to the LPCXpresso Motor Control Board's Quadrature Encoder Inputs, A, B, and Index respectively.

Do not connect Hall sensors.

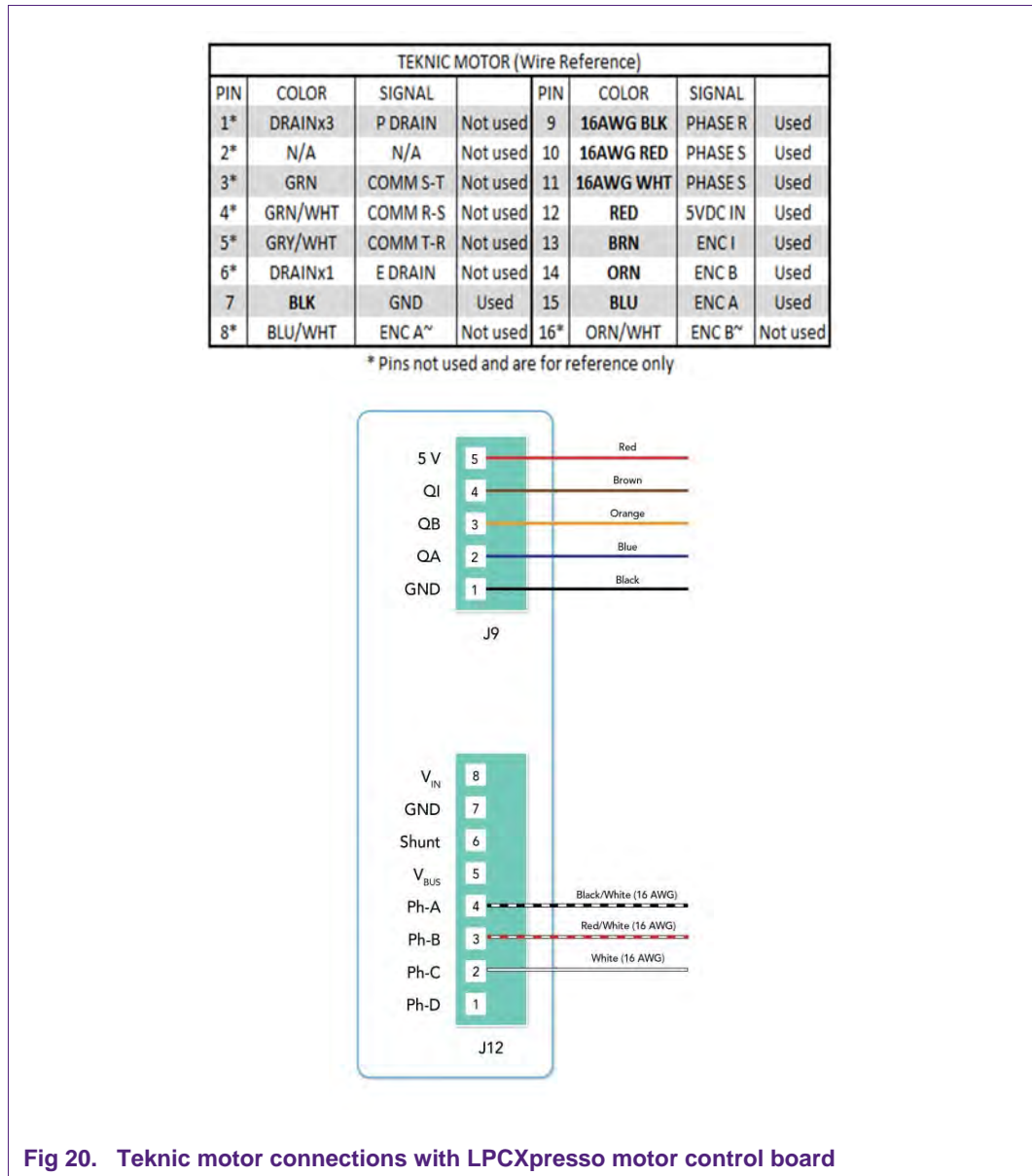


Fig 20. Teknic motor connections with LPCXpresso motor control board

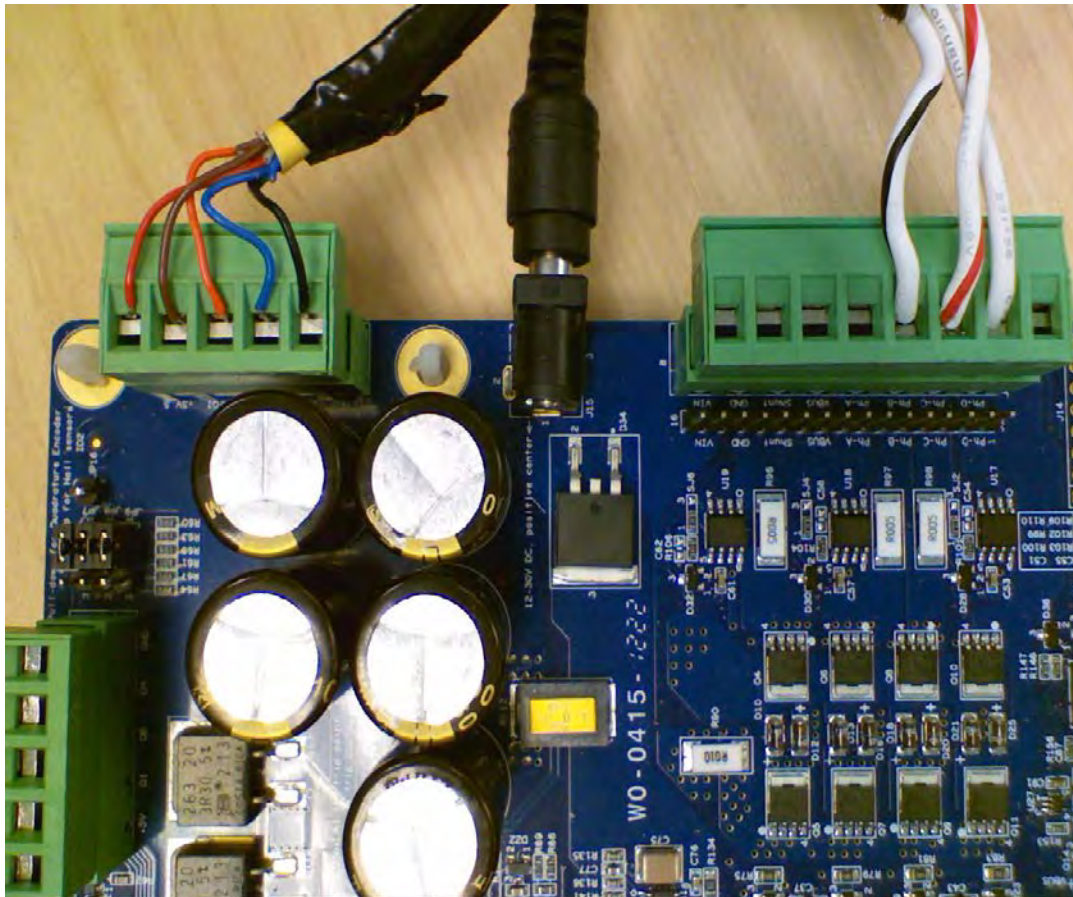


Fig 21. Teknic PMSM motor connections



Fig 22. PMSM motor control demo setup



### 3.4 PMSM motor control signal details

The PMSM FOC software performs initialization of the LPC1549 microcontroller. LPC1549 microcontroller resources which are used in this application note are listed below:

**Table 4. LPC15xx resources**

Item	Resource	Usage
1	UART0 connected to USB	RS232 Serial Console on USB
2	ADC0_0	Link Current or Input Current
3	ADC0_1	Phase C Current
4	ADC0_3	Phase B Current
5	ADC0_4	Phase A Current
6	ADC1_1	Phase A Terminal Voltage
7	ADC1_2	Phase B Terminal Voltage
8	ADC1_5	Phase C Terminal Voltage
9	SCT0_0	PWM Phase A Low
10	SCT0_1	PWM Phase A High
11	SCT0_2	PWM Phase B Low
12	SCT0_3	PWM Phase B High
13	SCT0_4	PWM Phase C Low
14	SCT0_6	PWM Phase C High
15	SCT0_7 Internally Mapped	ADC0 and ADC1 Conversion Sequence Trigger
16	PIO0_2	Quadrature encoder Sensor Input A
17	PIO0_30	Quadrature Encoder Sensor Input B
18	PIO0_17	Quadrature Encoder Sensor Index Input
19	DAC0	Output used for Analog Diagnostic
20	PIO0_22	Toggle Output used for Timing Diagnostic

## 4. PMSM FOC firmware

The firmware is provided in binary with this application note. This section outlines the operation of the PMSM FOC software. This software is intended to run on the LPC15xx family of microcontrollers.

This section addresses the following topics:

- Rotor Angle Representation
- Trigonometry Functions and Representation
- PWM System Representation
- FOC Motor Control Structure
- FOC Measured Waveforms
- FOC Algorithm Timing

This software makes use of floating point, fixed point, and lookup table techniques to enhance overall software performance with LPC15xx microcontrollers.

#### 4.1 Rotor angle representation

The firmware represents the rotor angle as an integer from 0 to Motor count per pole pair (MOTOR\_COUNTSPP). MOTOR\_COUNTSPP is presently set to 1000. Thus  $2\pi$  radians are equal to 360 degrees which means 1 degree is around 3 counts.

#### 4.2 Phase current representation

Phase current is monitored with a 0.005 ohm shunt resistor connected on each phase and a 20x gain amplifier.

$$\text{Current in Amps} = ((\text{ADC Value} / 16) - \text{ADC Offset}) / 62.0$$

#### 4.3 Processor and conversion timing

The processor runs at 72 MHz clock frequency. The ADC conversion system runs at 36 MHz.

#### 4.4 Trigonometry functions and representation

The control firmware requires the following floating point trigonometric functions:

- Sine
- Cosine
- Arc Tan

These functions are provided using lookup tables. The Sine and Cosine function share a single lookup table which spans angle in counts from 0 to MOTOR\_COUNTSPP + (MOTOR\_COUNTSPP / 4) + 10. The cosine function does a 90 degree (MOTOR\_COUNTSPP / 4) offset of the input angle. The angle is represented as an integer. The sine or cosine value is provided as floating point table lookup.

The arc tan function performs a binary search on a table look-up. Arc tan covers 0 to 180 degrees or 0 to 500 counts. The sign of the numerator determines if the angle is in the first or second half of the circle.

All trigonometric functions perform straight table lookup without interpolation. Using 1000 counts to represent 360 degrees provides enough resolution to tolerate slight table lookup inaccuracy,

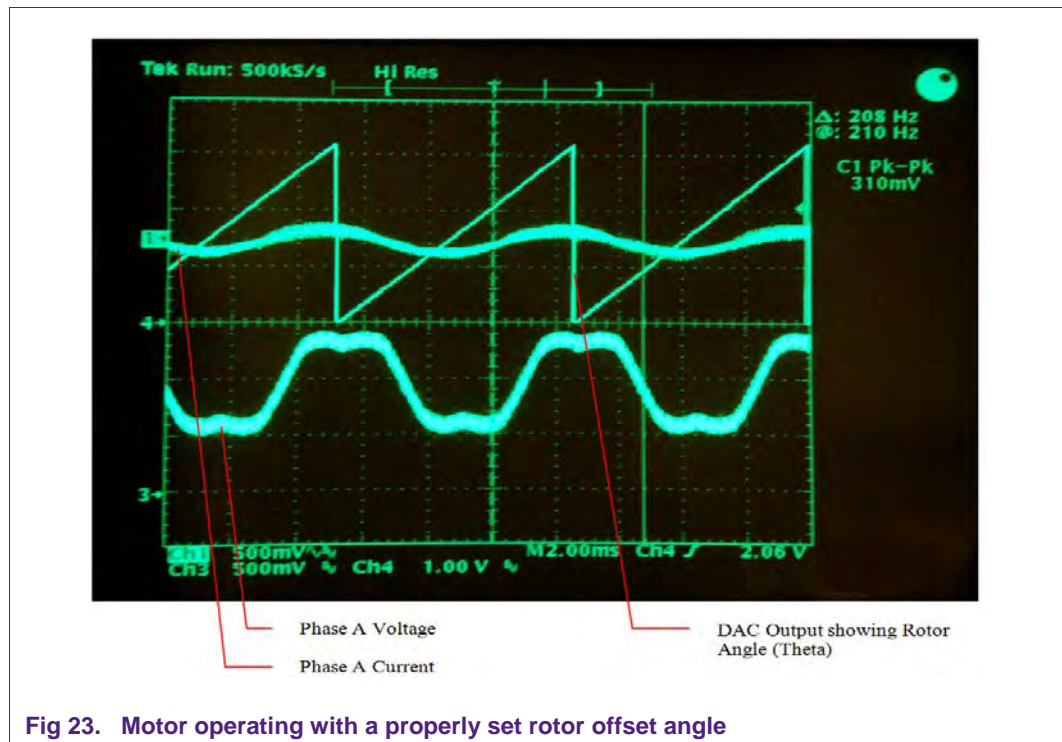
#### 4.5 PWM system representation

The PWM system makes use of SCT0. Basic SCT0 clocking is setup such that the PWM frequency is 17.5 KHz. PWM modulation percentages from 0 to 100 percent makes use of PWM values from 0 to 1024. Full modulation is achieved with a PWM value of 1023. Zero modulation is achieved with a PWM value of 0.

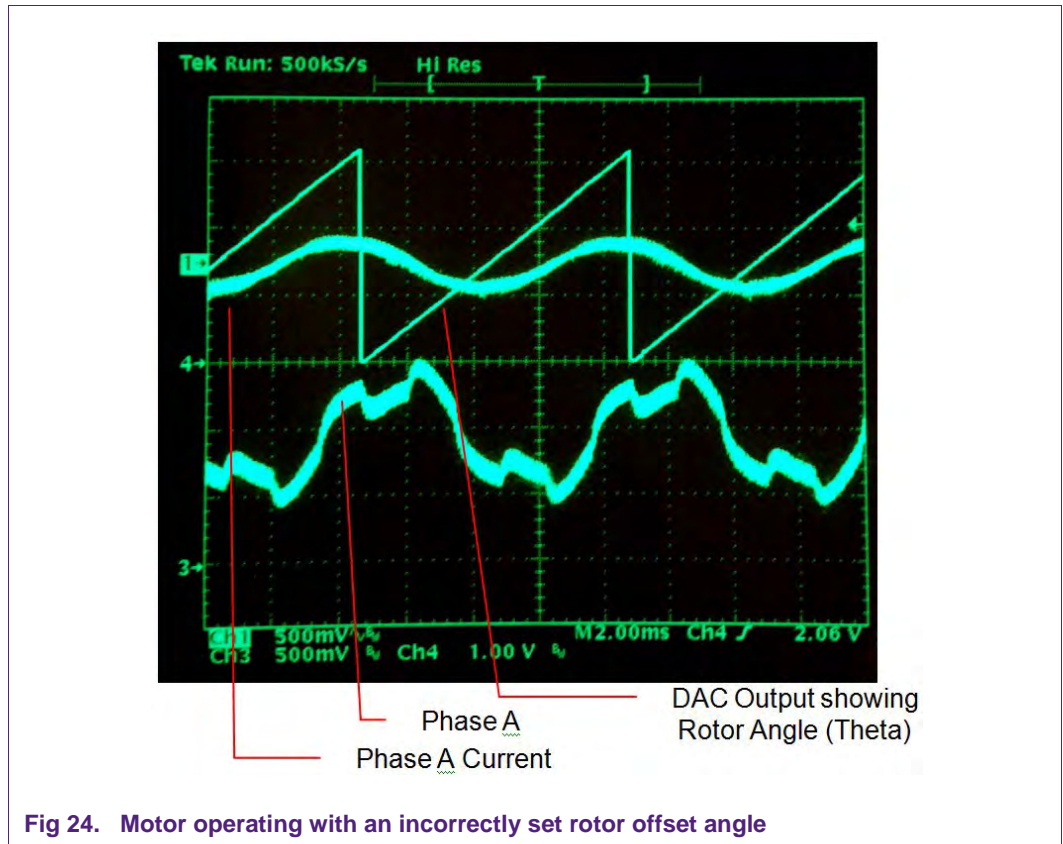
SCT0 triggers ADC0 and ADC1 data conversions on every PWM cycle. FOC motor control is performed on every other PWM cycle. On first cycle the forward FOC calculations are made, and on second cycle the estimated angle calculations are made. In this manner we spread out the processing load to run the FOC control algorithm.

#### 4.6 FOC measured waveforms

The scope trace in shown in [Fig 23](#) shows various measured waveforms.



In [Fig 23](#) the scope trace shows motor operating with a properly set rotor offset angle. Observe the symmetry of the voltage waveform.



In [Fig 24](#) the scope trace shows a motor operating with an incorrectly set rotor offset angle. Observe the discontinuities in the voltage waveform.

#### 4.7 FOC algorithm timing

The FOC algorithm has been implemented with a mixture of floating point, fixed point and table lookup techniques. These have been used in an attempt to make the code both flexible and for rapid execution when running on a microcontroller which does not have intrinsic floating point features.

The FOC algorithm itself requires approximately 26 usec to run. That includes Inverse Park, SVM, Clark, and Park transforms.

#### 4.8 FOC program statistics

The FOC algorithm has been implemented with a mixture of floating point, fixed point and table lookup techniques. These have been used in an attempt to make the code both flexible and for rapid execution. Code size statistics are shown below:

**Table 5. Code size statistics**

Item	Description	Value
1	Approx. Flash ROM Code Size including all libraries	25.7 Kbytes
2	Approx. SRAM Storage Size including all libraries	14.0 Kbytes
3	Approx. FOC with PI routines execution time	26uSec Max per PWM Event
4	Approx. Processor Loading	50%

Note: The above statistics include the floating point library and the printf library. Code size and execution times may be greatly reduced by substituting fixed point for floating point operations.

## 5. PMSM firmware tuning

### 5.1 Tuning guidelines

This section provides some guidelines for tuning the PMSM firmware for use with a particular motor. This chapter is written assuming that you have experience with PI Controllers, PMSM Motors, BLDC Motors and motor concepts. Motor tuning requires time and patience. This chapter contains some useful information and guidelines. Actual motor tuning may require modification of this firmware and experimentation with the various firmware parameters.

We highly recommend using a motor with a quadrature position sensor with resolution of at least 1000 counts per magnetic 360 degree revolution.

### 5.2 Graphical user interface

The graphical user interface is capable of configuring different FOC parameters and displaying various signals. The purpose of the tool is to create a debug environment for developing FOC. Graphics user interface contains a common interface and three tabs

The following sections describe the controls and displays available on the GUI.

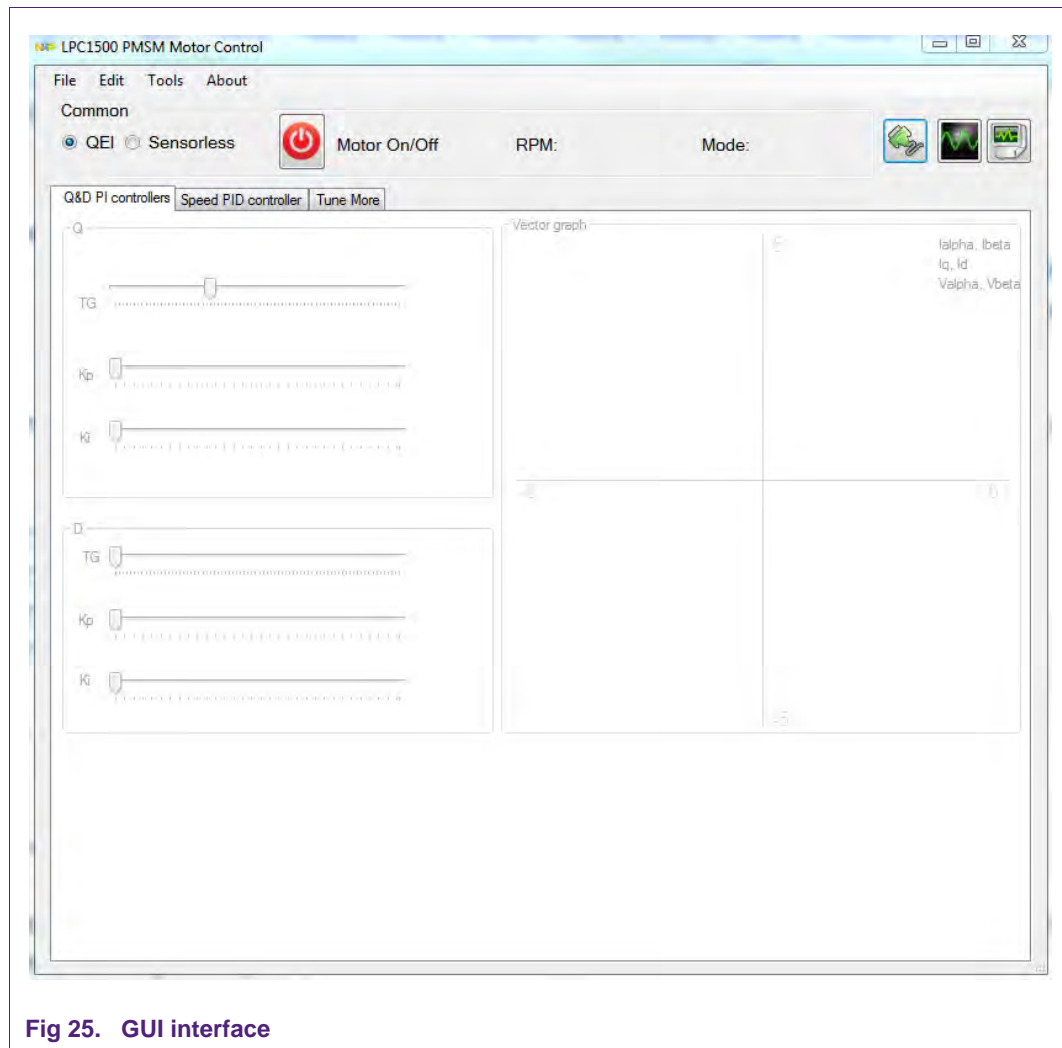


Fig 25. GUI interface

### 5.2.1 Common group

The common group contains the following control and displays.



Opens the COM port. Settings can be changed under menu edit → COM settings.



When the COM is opened, the button view changes to 'disconnect'. This closes the COM port.



Opens a new scope window. The number of scopes is unlimited. This feature is also available under menu Tools → Add scope. See [section 5.2.5](#).



Opens the datalogger window. This feature is also available under menu Tools → Datalogger. See [section 5.2.6](#).

Other than above these four Widgets, there is a Motor On/Off control and a radio button to switch modes from sensed QEI to sensorless mode.

5.2.2 Q&D PI controllers tab

On the first tab the parameters of the Q and D PI controllers are displayed. The PID and PIQ parameters are internal torque production parameters of the FOC algorithm. Start with the values provided as the default. PID is the PI Algorithm for the D-axis. PIQ is the PI Algorithm for the Q-axis. Varying these parameters will directly affect torque production, motor efficiency and performance with respect to changing load.

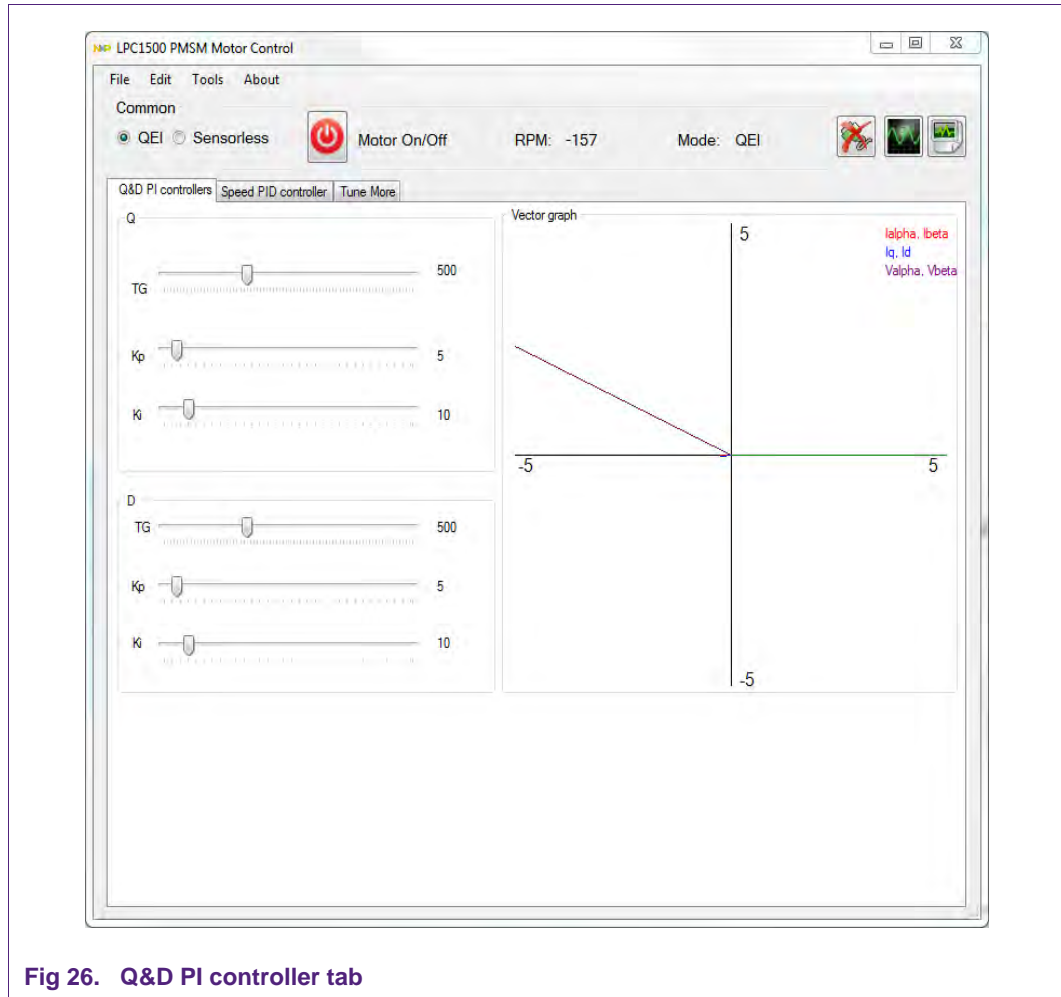


Fig 26. Q&D PI controller tab

Using the sliders can modify the values of  $K_p$  and  $K_i$  and TG for Q and D. The value is instantly transmitted to the demo Kit when the COM connection is opened. The vector graph displays the current vectors  $I_{\alpha-\beta}$ ,  $I_{q-d}$  and  $V_{\alpha-\beta}$ . The red current vector  $I_{\alpha-\beta}$  is controlled perpendicular to the rotor angle by the magnitude and angle of the purple Voltage vector.

**5.2.3 Speed PID controller tab**

On the second Speed PID controller tab, the parameters of the speed PID controller can be configured. The RPM parameters affect the constant velocity PI Algorithm. A crude means by which tuning may be accomplished (for any PI system) is to set the 'IGAIN' parameter to zero thereby turning off the integrator. Increase the 'PGAIN' parameter until the system oscillates. Divide the value of the PGAIN parameter just at oscillation by half and use that as the actual PGAIN figure. Now increase the IGAIN parameter to smoothen the operation and achieve the desired performance making little or no change to the PGAIN parameter. Use the TGAIN parameter to vary the integrator time period. TGAIN is actually 1/TGAIN representing the integrator fraction used in the PI algorithm.

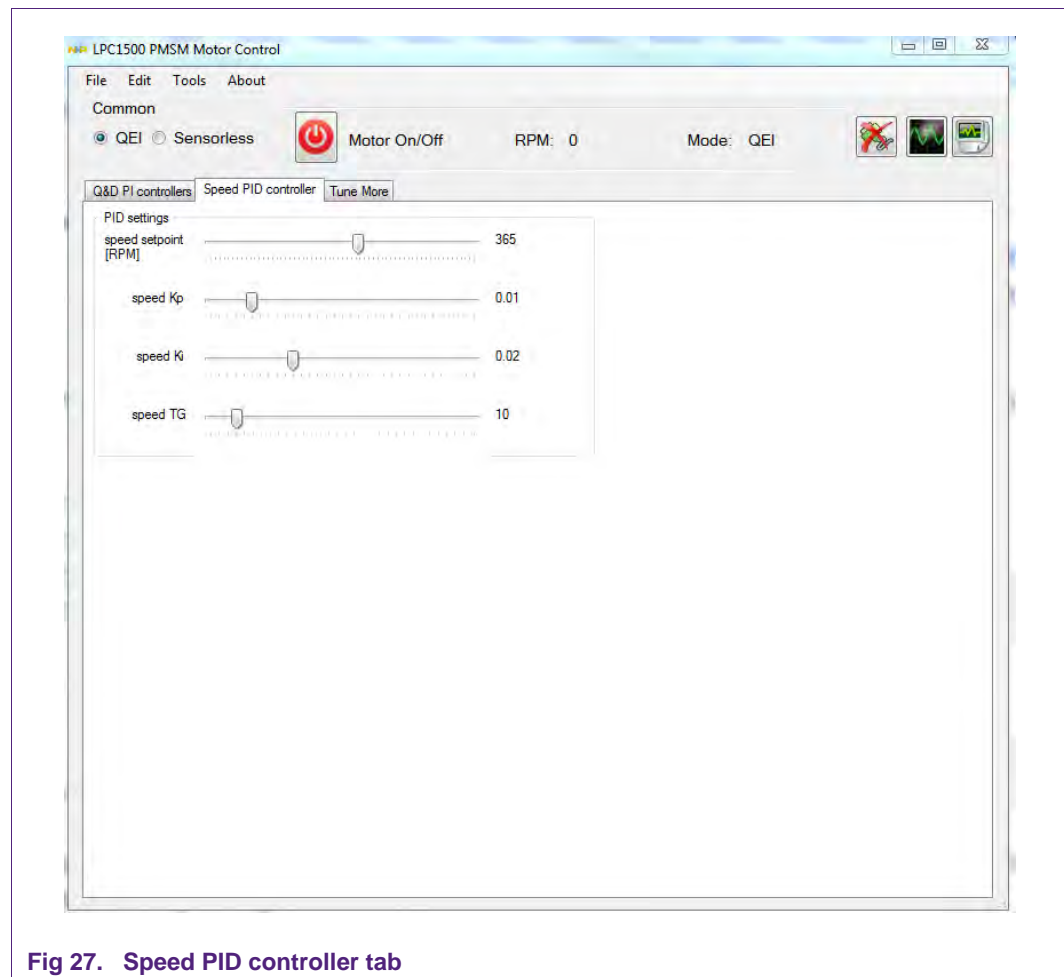


Fig 27. Speed PID controller tab



**5.2.4 File open**

Under menu file the options are given to open motor parameters. All the PI(D) controller values and the parameters under the virtual motor tab can be loaded to a XML motor data file.

**5.2.5 Scope window**

A scope window can display variables that are constantly transmitted by the demoboard. A second channel is available by clicking the Channel 2 tab. By default it is set to <no signal>. The range of the output view is configurable by manually entering the maximum and minimum value. Auto ranging is also possible.

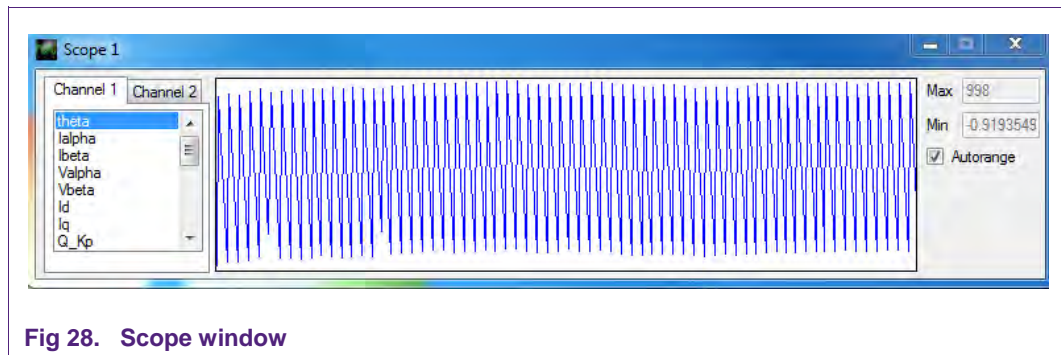


Fig 28. Scope window

**5.2.6 Datalogger**

To export the received signals to a text file and do further analysis in a spreadsheet program, a datalogger is available. Adding signal blocks and defining a column separator character can configure the output.

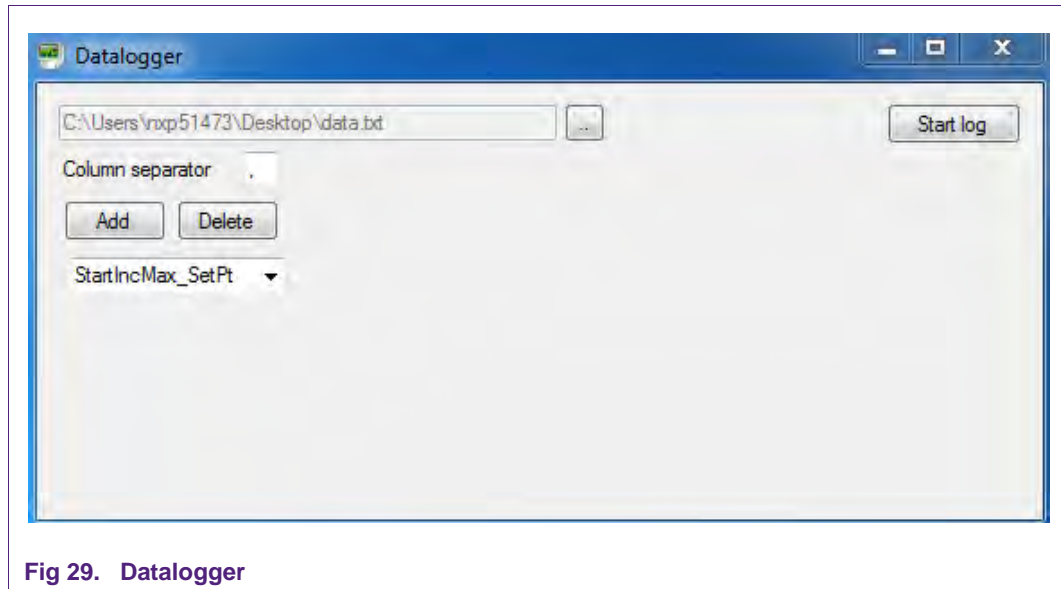


Fig 29. Datalogger

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