

Automotive BLDC Motor Drive Kit

Scalable Solutions for Low Voltage 3-Phase Motor Control

THE KIT IS BUILT around the two novel Infineon MCU's, namely the XC886 and the XC2236N both capable of running sensor(less).

Coming along with optimized motor control software as well as a digitally isolated real time monitoring tool, the kit offers an easy-to-use reference platform. As interface between MCU and the power-stage, the TLE 7184F bridge driver IC is used. This new member of the 3-phase bridge driver family is a highly integrated driver IC for up to six external n-channel MOSFETs, building the B6 bridge, to drive a Permanent Magnet Synchronous Motor (PMSM).

The Application Kit is designed for the purpose of motor control trainings/ seminars and to evaluate the performance of real time capabilities of the Infineon microcontrollers. It offers designers a shorter time-to-market for energy efficient motor control designs targeting excellent torque dynamics, reduced noise and high system reliability.

Benefit of FOC

Advanced motor control techniques are increasingly being used in consumer and industrial drives owing to the growing design focus on higher efficiency, better dynamic response and reduced audible noise. In order to enable rapid development of cost-effective designs, Infineon offers a new FOC Motor Drive Application Kit.

Complete Software Package Including

- Easy motor parameter configuration
- DriveMonitor - Graphical User Interface for real time control and monitoring
- Optimized sensorless FOC source code for PMSM
 - Speed PI controller
 - Two current PI controller (I_d and I_q)
- Free tool chain
- Fast flash programming via JTAG



Ordering Code

- KIT_AK_TLE7184_V1

Key Features

- Scalable 3-phase inverter
- TLE 7184F Power board (12V – 24V/20A)
- PMSM motor
- 12V switch mode power supply
- XC886 (8-bit) with 16-bit arithmetic based MCU drive card capable of running sensor(less) (available for $T_{ambient}$ up to 150°C)
- XC2236N (16-bit) based MCU drive card capable of running sensor(less)
- Software packages: FOC and V/f for XC886 and XC2236N
- Integrated protection features for high system reliability
- Digital isolated real time monitoring tool
- Compiler and debugger
- Using Infineon p-channel MOSFET for reverse-battery protection, CAN transceiver, voltage regulators and 6 x n-channel MOSFETs for the B6 power stage

Applications

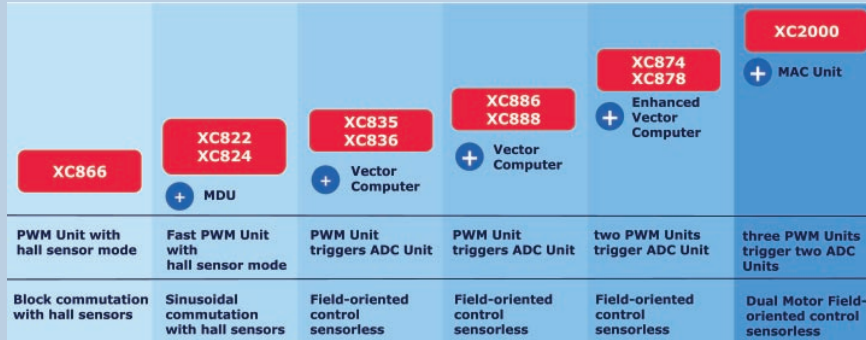
BLDC motors in:

- Automotive applications
 - cooling fans
 - HVAC
 - oil/water/fuel pump
 - electronic power steering
 - small electric vehicle
- Industrial applications
 - cordless tools
 - automation
 - low-voltage solar water pumps
 - house-hold robotics

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Scalable Solutions for Low Voltage 3-Phase Motor Control

Scalable Motor Control Solutions Using XC800/XC2000 and 3-Phase Bridge Driver ICs



8-bit MCU XC886

- Cost-effective 8-bit μ Cs with 16-bit motor-control performance
- Built-in vector computer for Field Oriented Control
- Powerful motor control peripheral set: CAPCOM6 and 10-bit ADC
- Up to 32kB Flash
- Up to 1.75kB RAM
- TQFP-48

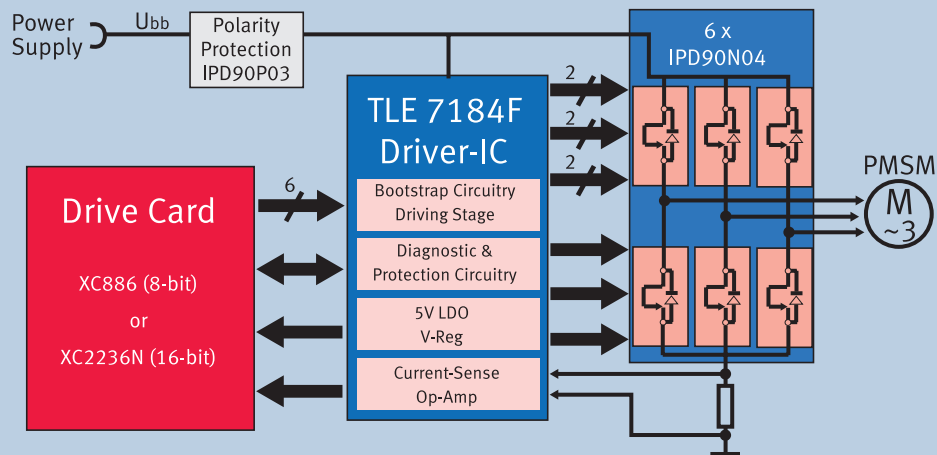
16-bit MCU XC2236N

- High performance 16-bit μ Cs with MAC unit supporting single cycle 16 x 16bit multiplication and add
- Powerful motor control peripheral set
- 2x CAPCOM6 modules
- 2x 10-bit ADC modules
- Up to 320kB Flash
- Up to 34kB RAM
- LQFP-64

BLDC Bridge Driver Selection Matrix

TLE7183F	5.5...28V	0...100% Duty Cycle	1 OPAMP	No VReg	2 Bit Diagnosis
TLE7184F	7.0...40V	0...95% Duty Cycle	1 OPAMP	5V LDO integrated	1 Bit Diagnosis
TLE7185E	5.5...40V	0...95% Duty Cycle	0 OPAMP	No VReg	1 Bit Diagnosis
TLE7188F	5.5...28V	0...100% Duty Cycle	2 OPAMPS	No VReg	2 Bit Diagnosis
TLE7189F	5.5...28V	0...100% Duty Cycle	2 OPAMPS	No VReg	2 Bit Diagnosis

Application Board



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