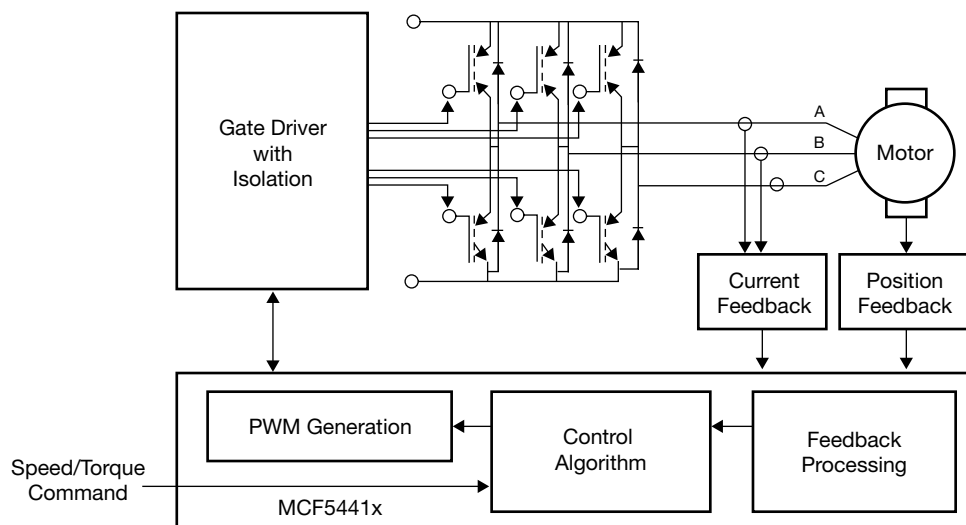


Motor Control Using MQX™ on MCF5441x

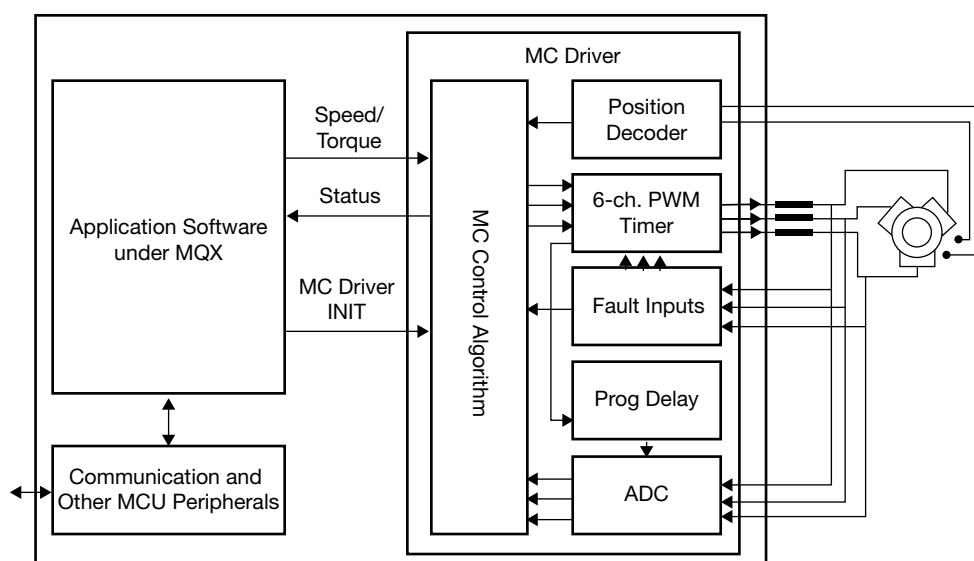
Overview:

- The MCF5441x is built to drive brushless direct current (BLDC) motor control while maintaining a low power profile
- MQX is a robust, feature-rich, royalty-free RTOS, provided complimentary with MCF5441x and has an integrated motor control drive
- Dedicated motor control driver
 - Calculates MC loops
 - Services integrated peripherals: PWM, ADC, and Timers
- Application software under MQX
 - Calculates speed and torque
 - Enables application control and communications
- MQX tasks are performed in time slots under the supervision of the motor control driver

Motor Control Topology



Integration of Motor Control into MQX™



Learn More: For more information about MCF5441X products and documentation, please visit freescale.com/mcf5441x.