The FlexMC Motor Control Development Platform™ is a rapid development system for any motor control solution. The FlexMC Kit™ enables you to accelerate time-to-market and increase performance with powerful model-based design tools. The Boston Engineering solution combines hardware and software with out-of-the-box functionality for a brushless DC motor with hall sensor, encoder, or sensorless feedback.

**Universal AC Kit Contents**

**Hardware:**
- Universal AC Voltage Motor Control Board, 95-250VAC, 400W
- 3-phase Brushless DC (BLDC) Motor
- Quadrature Differential Encoder
- Resolver Feedback
- User Guide
- SOLD SEPERATELY: ADI ADSP-CM408 EZ Kit

**Software:**
- Simulink Libraries
- C Libraries
- Demo Application

**Solution Overview**

The FlexMC Kit has the hardware and software required to spin the kit's motor with speed control. With the FlexMC Kit, you model your system in MATLAB and Simulink, generate the C code, and then deploy. Utilizing system modeling and design concepts, the FlexMC Kit also contains libraries in MATLAB and Simulink for additional access to proven methodologies.

The FlexMC Kit hardware includes a PMSM motor with encoder and a Boston Engineering universal AC input drive board that connects directly to an Analog Devices CM408 Mixed-Signal Control Processor EZ Kit. Users can prototype with PC power using MATLAB and Simulink, then deploy with the FlexMC Kit. Easy connection to motors and the CM408 EZ Kit make this system perfect for your prototyping needs.

**FlexMC Kit Benefits**

The FlexMC Kit enables users to:
- Model and implement motor control algorithms rapidly for sensored and unsensored motors
- Minimize setup time with out-of-the-box functionality and begin testing quickly
- Leverage the high-performance modeling environment to develop, debug, and test new control loops
- Model and implement motor control algorithms for sensored and sensorless motors
- Prototype rapidly and then deploy with the FlexMC Kit

**Applications**

The FlexMC Kit is designed to develop advanced motor controls required for high-performance environments that include:
- Automation equipment
- Medical, biosciences, and pharmaceutical applications
- Pick and place systems
- Positioning systems and gantries
- Pumps and compressors
- Robotics
- Sensorless motor drives
- Servo-control systems

**FlexMC Kit Features**

**Processor Module:**
- Direct connection to Analog Devices’ ADSP-CM408F EZ Kit
- Features Include:
  - SINC filters for glueless connection to AD74xx sigma delta converters
  - 16-bit SAR ADC
  - 240MHZ ARM Cortex M4 core with floating point unit
About Boston Engineering

We deliver product design and engineering consulting solutions that drive innovation and achieve measurable results. Combining focused creativity, experienced insight, and a big-picture perspective, we deliver breakthrough solutions based on your product development objectives, budget, and manufacturing requirements. We apply a system-level development methodology to optimize product performance and create new capabilities. Our technical expertise includes unmatched precision and control for custom motion control engineering applications.

We offer the flexibility to manage the entire product development process — from ideation to supply-chain development. And we can come in and jumpstart a project in any product development phase. Our industry expertise includes medical devices, consumer products, robotics, defense & security, and industrial & commercial products.