

# Cost-Effective Variable-Speed Motor Control

*Washing machines are a target market*

*The turbulent and steadily increasing price of energy, combined with increasing government levies on resource usage, is sharpening homeowners' focus on appliance energy efficiency.*

*By Aengus Murray, International Rectifier*

Migrating appliances such as washing machines from fixed-speed motor operation to more flexible variable-speed operation can save energy while enabling design techniques such as advanced wash programs that also reduce water usage. Washing machine designers have identified the permanent magnet synchronous motor (PMSM) as the most cost-effective and easily controlled choice for variable-speed motor operation. Speed and torque control are much easier to establish than with traditional induction motors, and the PMSM typically delivers greater efficiency in terms of torque per amp. This enables a smaller motor, thereby reducing per-unit costs and simplifying electrical and mechanical design. A barrier to the arrival of the next-generation, ultra-efficient washer, however, is the need to implement additional sensing components such as Hall Effect sensors, to generate rotor positional information. Alternatively, the software challenges associated with coding a sensorless motor control algorithm introduce large risks to the project and require specialist DSP or RISC programming skills. Designers can overcome this barrier with a

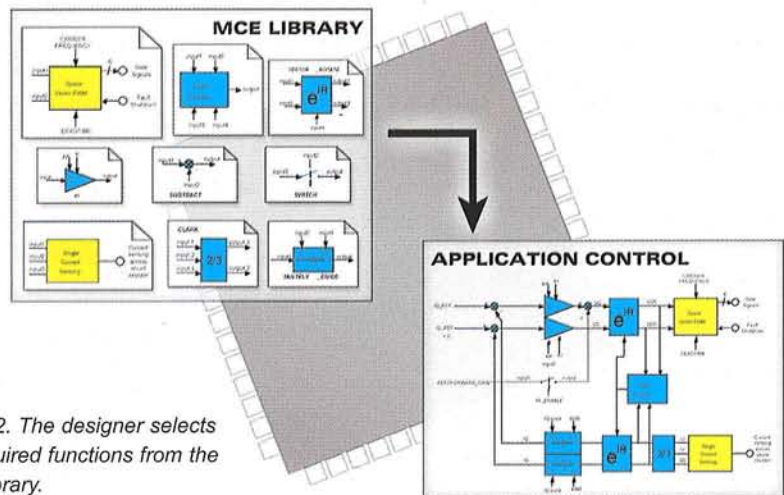


Figure 2. The designer selects the required functions from the MCE library.

sensorless motor control algorithm in hardware tailored to meet specific system requirements. This approach allows designers to implement variable-speed motor drives quickly and cost effectively. Among other important benefits, executing the algorithm at a higher speed in dedicated hardware results in better speed and torque control compared to a software-

based approach. This provides greater flexibility for washer designers to create efficient programs that use less electrical energy.

## Sensorless Control Algorithm in Hardware

In sensorless motor control, the algorithm determines rotor position typically by estimating the motor winding currents, because directly sensing actual current in the windings would require expensive signal isolation circuits. A number of estimation techniques may be used, but the technique International Rectifier has adopted for the Motion Control Engine (MCE) algorithm deployed in its iMOTION platform for washers, derives accurate values from actual measurements of current in the inverter DC link used to drive the PMSM, as shown in figure 1.

This produces an accurate representation of the motor winding because, in each PWM switching cycle, there are two inverter-switching states when the current flowing in the DC bus matches the current in a motor winding. Hence, by sampling the DC link current twice in the PWM cycle, it is possible to measure two of the motor phase currents. A

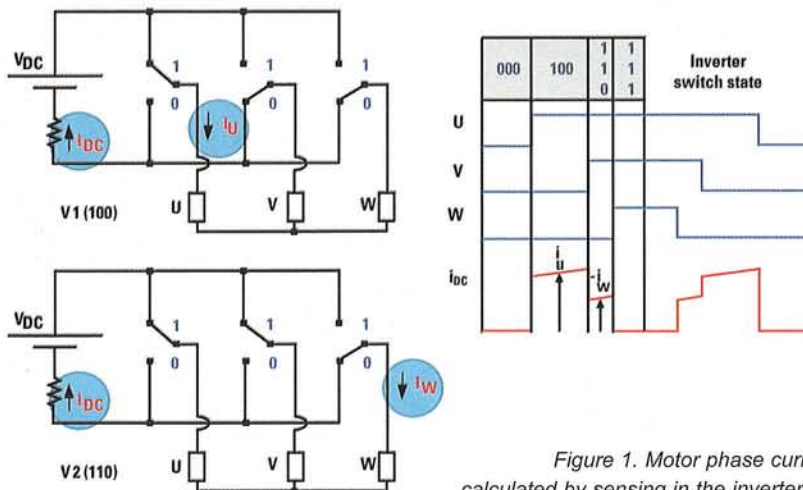


Figure 1. Motor phase currents are calculated by sensing in the inverter DC link.



