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## Software Enables Precise Control In Single-Phase BLDC Motor Drives

<u>Power Integrations'</u> Motor-Expert software is an embedded "C" code application, library and control GUI that enables designers using the company's BridgeSwitch brushless dc (BLDC) motor driver ICs to precisely control and tune single-phase motors. BLDC motors are widely used in modern, high-efficiency appliances such as compressors, fans and water pumps in domestic appliances, and for ceiling fans and room air conditioning systems.

BLDC motors frequently use three windings (phases) requiring six high-voltage IGBTs or MOSFETs to operate. Motor-Expert software supports the cost-effective single-phase motor architecture, slashing the number of highvoltage devices, associated costs, system complexity and inventory burden. It supports both sensor and sensorless operation (see Fig. 1), providing developers with additional system cost-reduction options and is transportable to many commonly embedded microcontrollers.

Cristian Ionescu-Catrina senior marketing manager said, "BLDC motors are experiencing exponential growth in home appliances and other markets due to new energy efficiency regulations. The BridgeSwitch Motor-Expert software reduces the cost and complexity of BLDC drives. The new software comes with ready-to-use application examples for constant-speed and constant-torque operation, all of which are IEC6730 Class A-ready. Power Integrations created Motor-Expert with the design engineer in mind—it can radically streamline the design process and reduce time to market."

Motor tuning is performed through the Motor-Expert user interface with new control loop coefficients being updated in real time without having to recompile code (Fig. 2). The interface also enables users to visualize system operation, displaying the status of data including current, speed, status, current error, and speed error. A diagnostics field within the software interface provides insight into inverter and motor operation.

The Motor-Expert software features accurate speed and current control loop functions. The modularity and flexibility of the API-based software architecture enables new use cases and functions to be added and allows users to port the software to their favorite microcontroller or combine with other code in a system CPU.

The software meets static (MISRA) and dynamic performance profiling covering latency, jitter and execution time. It requires only 14 kB code memory and 5 kB SRAM, suiting it to microcontrollers with small memory capabilities. The BridgeSwitch motor drive IC can pair with 3-V and 5-V MCUs and removes the need for an external shunt resistor.

The BridgeSwitch integrated half-bridge IC family simplifies the development and production of high-voltage, inverter-driven single- or multi-phase PM and BLDC motor drives. The high efficiency and distributed thermal footprint architecture of BridgeSwitch motor drives eliminates the need for a heatsink. Built-in hardware motor overcurrent protection enhances safety and reliability, and simplifies IEC 60335-01 and IEC 60730-01 certification, reducing time-to-market.

The Motor-Expert GUI operation, software manual and hardware documentation for the BridgeSwitch family of ICs is available from the company's <u>website</u>.





*Fig. 1. The Motor Expert software supports design of single-phase BLDC motor drives with either sensor-based (a) or sensorless (b) control. It provides designers with both software examples of motor control algorithms and the ability to customize those algorithms to the requirements of the motor. The software is also class A ready per IEC 60730, the safety standard for household appliances.* 

	Functionality
Control	Start/stop the motor
Configure	<ul> <li>Tune the motor</li> <li>Start-up the motor</li> <li>Set application parameters and protection</li> </ul>
View	<ul> <li>Motor and inverter diagnostics</li> <li>Motor current and speed</li> <li>Digital scope with waveforms</li> </ul>
Ease of use	<ul><li>No code change required</li><li>Remotely controlled</li><li>Configuration file</li></ul>



*Fig. 2.* Motor tuning is performed through the Motor-Expert user interface with new control loop coefficients being updated in real time without having to recompile code and to visualize system operation. A diagnostics field within the software interface provides insight into inverter and motor operation. The GUI has advanced diagnostics with up to nine distinct fault messages.