



# PressRelease

**270 Technology Way, Rocklin, CA 95765**

For Immediate Release:

January 14, 2009

**Editorial Contacts:**

Lisa Wade, Galil Motion Control, Inc.

916-626-0101, [lisaw@galilmc.com](mailto:lisaw@galilmc.com)

Trish Moratto, Augustine & Assoc.

916.960.2908

**Galil Launches Expanded Web Site Showcasing Free Industry Resources**

*Online Tutorials, Classes, Articles and a Forum Enhance Web Offering*

Rocklin, CA—January 14, 2009—Galil Motion Control, an industry pioneer in motion control technology, has recently updated and expanded the Galil Motion Control Web site at [www.galilmc.com](http://www.galilmc.com). The new Web site provides interactive information and tools for users interested in motion control.

“Our new Web site is fully stocked with detailed product data and educational information designed to help our customers succeed in their motion control projects,” said Lisa Wade, Vice President of Sales and Marketing.

The *Learning Center* provides free access to Galil’s full library of educational material including online tutorials, support tools, training classes, technical articles and “Tech Talk”, a forum where Galil application engineers post their latest design tips. Engineers can further increase their motion control knowledge by viewing Galil’s library of more than 20 online tutorials covering subjects such as servo tuning, motion programming, I/O control, motors and drives. Online support tools also include MotorSizer for easy sizing of stepper and servo systems and MotionCode, which is a step-by-step guide for developing common motion applications. Also, included in the *Learning Center* is Galil’s online, 4-hour motion control course which is free with a product purchase.

The *Support & Downloads* section provides quick access to a vast collection of Galil literature including product manuals, application notes, example controller programs, the 2009 product catalog and Galil’s quarterly ServoTrends newsletter. In this section users will find the latest firmware and software downloads, and Galil’s collection of SmartMoves customer stories and videos. SmartMoves demonstrates the successful application of Galil motion controllers in a wide range of high-tech, industrial, medical and manufacturing industries.

The *Our Products* section contains complete technical specifications and pricing for all current Galil products including the Accelera ultra high-speed motion controllers, the Econo low-cost motion controllers and the Pocket PLC.

### 2009 Motion Control Product Catalog

Galil has recently updated the 2009 catalog with comprehensive technical details, specifications and pricing on all their motion controllers, I/O controllers and drives. To receive a free 2009 catalog, call Galil at 800-377-6329 or visit <http://www.galilmc.com/support/catalog.php> to download a PDF of the catalog or request a hard copy by mail.

The catalog provides extensive product and application information about Galil's full line of controllers and drives including the popular Accelera ultra high-speed controllers, Econo low-cost controllers and the RIO Pocket PLC. Both the Accelera and Econo motion controllers are available as a standalone package with Ethernet/RS232 or in card-level format for the PCI bus.

###

### **About Galil Motion Control, Inc. ([www.galilmc.com](http://www.galilmc.com))**

Privately held and profitable for over 95 consecutive quarters, Galil Motion Control, Inc. was founded in 1983 by Jacob Tal and Wayne Baron. Galil became the first company to produce a microprocessor-based servo motor controller without tachometer feedback. Since then, Galil has continued to advance motion control technology and has found industry-leading acceptance with over 500,000 controllers successfully installed worldwide. Various applications include machines for the medical, semiconductor, machine tool, food processing, and textile industries. Recently, Galil has introduced several motion and I/O controllers for the Ethernet including the high-speed Accelera motion controllers and the RIO Pocket PLC series.