



For Immediate Release: October 13, 2010

Editorial Contacts:

Lisa Wade, Galil Motion Control, Inc. (916) 626-0101, lisaw@galilmc.com
Trish Moratto, Augustine & Associates (916)774-9600, tmoratto@augustineideas.com

Galil Motion Control Debuts New Two Min Instructional Video

Viewers Now Can Learn To Use the GalilTools Scope to Help Tune a Servo Motor

(Rocklin, CA) – Galil recently added a two minute video to its growing library of technical "how-to" videos. The latest video details how to easily tune servo systems using the scope provided by GalilTools software. The scope tool allows the user to easily view and measure the system step response and adjust the PID tuning parameters until the optimum performance is observed. The video shows useful features of the scope such as data recording, triggering and the scope overlay with cursor.

"This video shows step-by-step how to use the Galil Tools scope as an aid to properly tune a servo system," said Lisa Wade Vice President of Sales and Marketing at Galil Motion Control.

The system components used in the video demonstration are Galil's DMC-4010 Accelera motion controller and drive connected to a servo motor with encoder and a PC running GalilTools software.

Galil's library of informative videos presents solutions to common motion and I/O problems. Perfect for busy engineers, these technical tutorials are 2 minutes each. The tutorials can be accessed at no charge 24/7 at: http://www.galilmc.com/learning/two-minute-videos.php.

Current Videos:

- "Using the GalilTools Scope to Help Tune a Servo Motor"
- "Establishing Communication with a Galil Controller using GalilTools Software"
- "Achieving Precise Temperature Control of a Liquid using RIO Pocket PLC"
- "Smooth Multi-Axis Motion through Arbitrary Points using PVT Mode"
- "Introduction to the Accelera Motion Controller Series"
- "Introduction to the RIO Pocket PLC"

About Galil Motion Control, Inc. (www.galilmc.com)

Privately held and profitable for over 100 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.