

FOR RELEASE March 13, 2009

## **Delta Offers FREE RETROKIT**

March 13, 2009 – Vancouver, WA – Delta Computer Systems, Inc. wants to help by doing our part in these challenging economic times by offering a **FREE RETROKIT** to those customers considering an upgrade to their aging legacy machine controllers.



Upgrading control systems can breathe new life into existing machines, improving throughput, quality and efficiency at a fraction of the cost of new machines. This **FREE RETROKIT** is chock full of reference items that can help realize these advantages including:

- Retrofit White Paper with case studies on several industrial applications
- Delta's Practical Design Guide for Fluid Power Motion Control
- RetroKit CD
- Coupon for a demo loaner controller so you can TEST at your DESK\*\*
- A "Half Off" coupon for Delta's Live Online Technical Training\*\*

"Delta's motion controllers are available in more than 500 configurations of communications and axis interface options, making them a natural for retrofit applications" stated Delta CEO, Steve Nylund, "And the RETROKIT loaner controller takes the guesswork out of choosing the right controller for simulation and tuning prior to machine wiring." Nylund added.

Try out Delta's 8-hour Live Online Training course and apply for Delta's loaner controller with its built in simulator.

To **Register** for a FREE RETROKIT go to <a href="http://www.deltamotion.com/retrokit">http://www.deltamotion.com/retrokit</a> or call Delta's technical sales team for more information.

About Delta Computer Systems: For more than 25 years, Delta has been a supplier of motion controllers, color sensors, and other industrial products that enable OEMs and integrators to build better machines and get to market quickly. For more information contact Bill Savela, Delta Computer Systems, Inc. 11719 NE 95th Street, Suite D, Vancouver, WA 98682. Phone 360-254-8688, fax 360-254-5435, or email bsavela@deltamotion.com

Editor: Your personnel may indicate RMC RETROKIT for inquiry identification

<sup>\*\*</sup> Conditions apply. Qualification details are noted in the RETROKIT