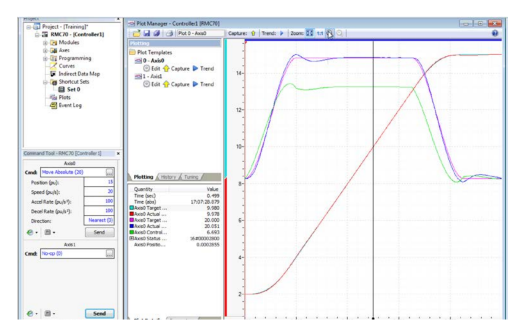


## FOR IMMEDIATE RELEASE

## Delta's Enhanced Plot Manager is now Easier to Use

March 29, 2012 – Battle Ground, WA – Delta Computer Systems, Inc. announces enhancements to the already powerful Plot Manager feature of the company's RMCTools software for the Delta RMC70 one- and two-axis and RMC150 multi-axis motion controllers. The Plot Manager facilitates tuning and optimizing of machines by displaying graphs of target and actual values of motion axis position, velocity, acceleration, pressure, force and other parameters over time.

With the enhanced Plot Manager, plots open within Delta's RMCTools environment, enabling a smoother development workflow. In addition, the interface has been simplified, making it easier to produce and inspect motion plots. Users can zoom in or out with the mouse wheel in both captured-plot mode and real-time trend mode. For traceability, reporting and comparison needs, plots can be saved or exported in different file types for use in programs such as Microsoft Excel.



## **DELTA RMCTools Project with enhanced Plot Manager**

For a video of new Plot Manager features, please go to this Delta website video page: http://deltamotion.com/education/videos/rmctoolsplotmanager/rmctoolsplotmanager.htm.

"Delta's goal of making RMC products easier for customers to use has taken another step forward with the enhanced plot manager." stated Steve Nylund, Delta's CEO. "This powerful tool enables faster startups and quicker problem resolution when machine repairs are required", Nylund added.

The high performance motion control products that Delta designs, manufactures and markets are used worldwide for hydraulic, pneumatic and electric closed-loop control in a wide array of single and multi-axis applications, including testing, food, energy, automotive, entertainment, plastics, materials, aerospace, metals, forest products and others.

About Delta Computer Systems: For 30 years, Delta has supplied motion controllers, color sensors, and other industrial products that enable OEMs & integrators to build better machines. For more information contact Bill Savela, Delta Computer Systems, Inc. 1818 SE 17th Street, Battle Ground, WA. 98604. P 360-254-8688, fax 360-254-5435, or email technicalsales@deltamotion.com . Editor: Please indicate <u>DELTA Plot Manager</u> for inquiry identification.