

FOR IMMEDIATE RELEASE

## Delta adds Self-Paced Training for Motion Controllers

October 7, 2014, – Battle Ground, WA – **Delta Computer Systems, Inc.** announces an additional self-paced training option for the company's RMCTools software and RMC controllers, which are targeted for high-performance servo-electric and hydraulic motion control. With this new training option, customers can learn at their desks and at their own pace in any time zone and any location worldwide.

To make it easy to use, **Training Videos can be viewed anytime at no charge.** These free training videos are designed to introduce and teach the basics of the RMC75 and RMC150 motion controllers using RMCTools software. Delta's RMCTools software features flexible User Programs with an extensive command set, including robust mathematical expressions, setup wizards, automated loop tuning wizards and an intuitive plot manager for graphical diagnostics.

As a next step (for a small charge) one can schedule time, receive a written training exercise packet to use with the videos, and **connect to a dedicated RMC motion controller** located at Delta for hands-on exercises.

For a complete listing of these and other training options, including web-based and instructor-led classroom trainings, go to [www.deltamotion.com/education](http://www.deltamotion.com/education). The free training videos are at [free training videos](#).



"The new easy-to-use self-paced training allows customers in academia and industry to learn at their own convenience and discover the power of Delta RMC motion controllers for applications demanding precise control and traceability for position, speed, pressure or force," stated Steve Nylund, Delta's CEO.

### About Delta Computer Systems

For more than 30 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. Delta's Family of RMC Motion Controllers are used for hydraulic, pneumatic and electric closed-loop control in a wide array of single and multi-axis control and testing applications.

For more information contact Bill Savela, Delta Computer Systems, Inc. 1818 SE 17<sup>th</sup> Street, Battle Ground, WA 98604. Phone 360-254-8688, fax 360-254-5435, or email [technicalsales@deltamotion.com](mailto:technicalsales@deltamotion.com) Editor: Your personnel may indicate Self-Paced Training for inquiry identification.