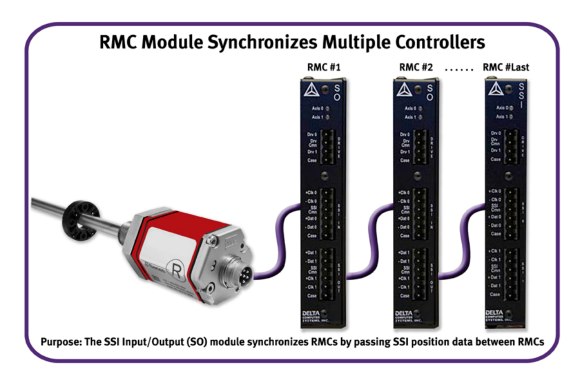


FOR IMMEDIATE RELEASE

I/O Module Synchronizes Multiple Controllers

February 02, 2009 – Vancouver, WA – **Delta Computer Systems, Inc.** announces an SSI I/O module that allows for synchronizing multiple motion controllers to SSI transducers. SSI inputs and SSI outputs are used to retransmit position data between multiple RMC100 Series Motion Controllers.



Caption: DELTA RMC 100 Series SSI I/O Module for Synchronizing Multiple Controllers

"Encoders and transducers with SSI signals can provide advantages over quadrature encoders such as absolute position data; however they cannot be directly daisy-chained to multiple controllers." stated Steve Nylund, Delta's CEO. "This module allows Delta RMC motion controllers to be used for applications requiring large numbers of axes (of multiple feedback types) to be synchronized to a single SSI axis." Nylund added.

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 applications, including energy, plastics materials testing, aerospace, metals and forest products. 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.

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 sales@deltamotion.com Editor: Your personnel may indicate DELTA RMC100 Series SSI I/O Module for Synchronizing for inquiry identification.