

DELTA

COMPUTER SYSTEMS, INC.

11719 NE 95th St. Suite D

Vancouver, WA. 98682

Ph 360-254-8688

Fax 360-254-5435

www.deltamotion.com

FOR RELEASE ON August 23rd, 2004

Delta adds Analog Feedback Options to the New RMC70 Series one- and two- axis motion controller.

August 23, 2004 – Vancouver, WA. Delta Computer Systems, Inc. is now shipping RMC70 Series motion controllers with analog feedback capabilities. The AA(x) versions include a single axis module with one analog control output and one analog feedback input or as a two axis version with two outputs and two inputs. Each control output provides +/- 10volts while analog inputs can be individually configured for 4-20 mA or any voltage up to +/-10volts..

“With these new products, Delta now offers a variety of feedback options for closed-loop motion control applications using the one and two- axis RMC70 Series” stated Steve Nylund, CEO of Delta Computer Systems, Inc.

The entire Delta RMC motion controller family targets hydraulic, pneumatic and electric servo motion control applications with position, speed, and position-pressure/force needs. As with the Delta’s flagship RMC100 Series for multi-axis motion control, the RMC70 Series offers easy setup, tuning, programming, and diagnostics.

Industrial markets for the RMC family include plastics, metals, casting, forest products, testing, automotive, aerospace, waste water treatment, entertainment, and process applications. Specific applications include injection molding, hydro forming, cyclic testing, press controls, veneer lathes, theme park animation, show rides, pulping refiners, synchronized lifting or stacking and many others.

For more information on the RMC70 Series go to www.deltamotion.com.

About Delta Computer Systems

Delta Computer Systems, Inc. designs, manufactures, markets, and supports motion controllers, color sensors, and specialized products. With more than a 20 year track record of customer responsiveness, continuous incremental improvement, and support for both legacy and new products, you can rely on Delta for lasting value. [Delta's motion controllers will be demonstrated next during FPDA 2004-St. Louis, Fabtech 2004-Cleveland and IAAPA 2004-Orlando.](#) More details and information are available on www.deltamotion.com or by contacting Bill Savela, Delta Computer System, Inc. 11719 NE 95th Street, Suite D, Vancouver, WA 98682. P360-254-8688, F 360-254-5435, or bsavela@deltamotion.com
Editor: Your personnel may indicate RMC70 Series AAx base module on computer printout for inquiry identification.

“Motion control ...and more”

deltamotion.com