

# DELTA

COMPUTER SYSTEMS, INC.

11719 NE 95th STREET • SUITE D  
VANCOUVER, WA 98682-2444  
TELEPHONE 360/254-8688  
FAX 360/254-5435  
[www.deltamotion.com](http://www.deltamotion.com)

FOR IMMEDIATE RELEASE

## Delta Adds Resolver Feedback Interface to RMC100 Motion Controllers

September 15, 2005 – Vancouver, WA. Delta Computer Systems, Inc. announced the addition of a resolver interface module for rotary motion applications requiring robust absolute position feedback.

“Customer demand for position feedback capability using resolver interfaces has led Delta to add this module to our wide range of feedback transducer modules,” stated Peter Nachtwey, President of Delta Computer Systems, Inc.

Delta’s RMC100 Series controllers are available with up to 8 resolver feedback axes in increments of 2 axes per Resolver module. The resolver interface adds to the more than 500 different combinations of SSI, MDT, analog, and quadrature feedback available on the RMC100 Series.

Resolver applications can include position and speed control and also can be used in applications requiring pressure or force control when combined with other RMC100 Series capabilities.



### 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 motion control product development, 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 Fabtech 2005-Chicago.** More details and information are available at [www.deltamotion.com](http://www.deltamotion.com) or by contacting Bill Savela, Delta Computer System, Inc. 11719 NE 95<sup>th</sup> Street, Suite D, Vancouver, WA 98682. P 360-254-8688, F 360-254-5435, or [bsavela@deltamotion.com](mailto:bsavela@deltamotion.com)  
Editor: Your personnel may indicate **RESOLVER** on computer printout for inquiry identification.

*“Motion control ...and more”*

[deltamotion.com](http://deltamotion.com)