

Delta Introduces the NEW RMC200 at FABTECH 2016

October 31, 2016 – Battle Ground, WA – Delta Computer Systems, Inc. is pleased to announce that Delta's new RMC200 (up to 32 axis) motion controller will be presented in Booth 18108 during FABTECH November 16-18, 2016 at the Las Vegas Convention Center in Las Vegas, NV

In addition, Delta will be exhibiting the entire RMC family of motion controllers that are used by a wide range of OEMs exhibiting at North America's Largest Metal Forming, Fabricating, Welding and Finishing Event. http://www.fabtechexpo.com/fabtech-2016





RMC Family of Motion Controllers

This North American event showcases the latest fabrication and metalforming machinery and methods. Many of these machines and processes require <u>precise position and/or pressure/force</u> control. Delta's RMC motion controllers provide best-in-class capability for these applications.

"Our customers exhibiting at FABTECH build presses, friction welding and other innovative machines that apply advances in control automation." stated Delta CEO, Steve Nylund. "As such, we are pleased to announce and demonstrate our **newest, most capable RMC200, 32 axis servo hydraulic motion controller** at FABTECH 2016." 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 forest products testing, energy, automotive, entertainment, plastics, materials, aerospace, metals, food and others.

About Delta Computer Systems: For more than 34 years, Delta has supplied motion controllers, color sensors, and other utility and industrial products that enable OEMs & integrators to build better machines. For more information contact Bill Savela, Delta Computer Systems, or email technicalsales@deltamotion.com. Editor: reference Fabtech/Metalform 2016