

## Delta RMC Motion Controllers Pass Latest EtherNet/IP Conformance Test

February 12, 2016 – Battle Ground, WA – Delta Computer Systems, Inc. announces its RMC Family of Motion Controllers passed the EtherNet/IP conformance test, version CT13 released in December 2015.

This recertification status and related firmware updates to our RMC75 and RMC100/150 closedloop Motion Controllers brings Delta's RMC products 100% up to date with the latest EtherNet/IP specifications.

The latest conformance tested RMC product versions of EtherNet/IP are available now on Delta's website, <u>www.deltamotion.com/downloads</u> for firmware and related RMC software.



**RMC Family of Motion Controllers are** EtherNet/IP conformance tested



"Delta customers have employed RMC motion controllers with EtherNet/IP communications capability for many years to achieve precise position and pressure/force control in industrial environments," stated Steve Nylund, Delta's CEO. "These recertification processes show we are committed to keep our products fully compliant with industrial network standards. This assures our customers that our RMC motion controllers will continue to communicate effectively and reliably on EtherNet/IP networks." 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 testing, food, energy, automotive, entertainment, plastics, materials, aerospace, metals, forest products and others.

About Delta Computer Systems: For more than 30 years, Delta has supplied motion controllers, color sensors, and other industrial products that enable OEMs & integrators to build better machines. For more information contact Bill Savela, Delta Computer Systems, Inc. 1818 SE 17th Street, Battle Ground, WA. 98604. P 360-254-8688, fax 360-254-5435, or email <u>technicalsales@deltamotion.com</u>. Editor: Please indicate <u>DELTA Latest EtherNet/IP Conformance</u> for inquiry identification.