

FOR RELEASE July 14, 2009

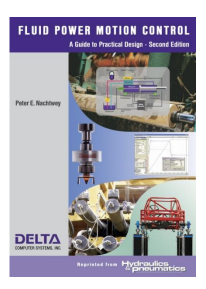
## Second Edition Expands Design Guide for Practical Fluid Power Motion Control

July 14, 2009 – Battle Ground, WA – Delta Computer Systems, Inc. has released the second edition printing of its popular practical design guide authored by Delta's President and Chief Motion Control Engineer Peter Nachtwey.

This expanded 64 page guide covers 16 technical topics in fluid power motion control systems by combining theoretical and practical insights. Designers, mechanical and control systems engineers, fluid power technicians and others will benefit from this guide. The guide's purpose is to be a resource when applying fluid closed loop motion control systems in a wide variety of industrial and testing applications.

Topics covered include applications in different industries along with valuable tips related to open and closed loop motion control as they apply to component selection of accumulators, valves, and cylinders. Sensor resolution hints and tuning secrets round out the added information in the guide.

Penton's Hydraulics & Pneumatics Editor Alan Hitchcox says this about the author: "Few people I've met have exhibited Peter's understanding of the combined sciences of hydraulics and electronic control." Take a look and see if you agree.



To request a **free copy** go to <u>www.deltamotion.com</u> or simply click on <u>Free Design</u>
<u>Guide</u>. Enter your contact information and state **Design Guide** in the comments section.
You may also call Delta directly or send an email request to <u>sales@deltamotion.com</u>.

## **About Delta Computer Systems**

For more than 25years, Delta has supplied motion controllers, color sensors, and other industrial products that enable OEMs and integrators to build better machines. For more information contact Delta Computer Systems, Inc. 1818 17th Street, Battle Ground, WA 98604. Phone 360-254-8688, fax 360-254-5435, or email sales@deltamotion.com

Editor: Your personnel may indicate DELTA Design Guide for inquiry identification

Motion control ... and more"

deltamotion.com