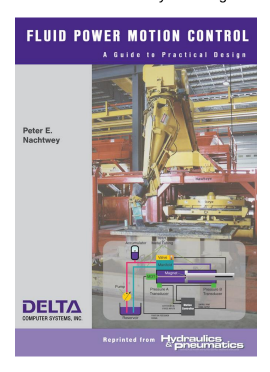


FOR RELEASE February 28, 2007

Practical Design Guide for Fluid Power Motion Control offered by Delta Computer Systems

February 28, 2007 – Vancouver, WA – Delta Computer Systems, Inc. in cooperation with Penton Media and Hydraulics & Pneumatics magazine has assembled a design guide from a series of articles authored by Delta's President and Chief Motion Control Engineer Peter Nachtwey. The 32 page guide covers all of the critical components in fluid power motion systems, and provides practical information and expert tips on designing, tuning and motion control optimizing for maximum machine performance.

Hydraulics & Pneumatics magazine 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." We think you will agree.



What benefits can you get from this practical guide? Find out today. Request a **free copy** of *Fluid Power Motion Control* by going to www.deltamotion.com/designguide. Enter your contact information and state **Design Guide** in the comments section. You may also call Delta directly or send an email request to sales@deltamotion.com.

About Delta Computer Systems

For more than 20 years, Delta has been a supplier of motion controllers, color sensors, and other industrial products that enable OEMs and integrators to build better machines and get to market quickly. For more information contact Bill Savela, Delta Computer Systems, Inc. 11719 NE 95th Street, Suite D, Vancouver, WA 98682. Phone 360-254-8688, fax 360-254-5435, or email bsavela@deltamotion.com

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

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