

Advanced Mechatronics for Motion Control

Advanced Mechatronics Made Easy

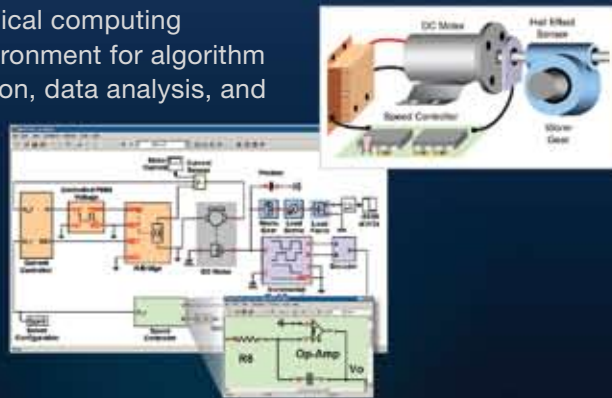
Danaher Motion and The MathWorks have made advanced mechatronics for high-performance motion control as easy as 1-Design, 2-Test, 3-Innovate, and will have you up and running within hours. With industry-leading softwares **MATLAB**[®], **Simulink**[®] and **MechaWare**[™], award-winning **SynqNet**[®] controllers and a remote motion block (RMB), the Advanced Mechatronics Quick Start Toolkit will save your organization 10's of thousands of dollars and months of outsourced development time. The possibilities are endless and only limited by your imagination with this highly configurable and flexible system.

Design

MATLAB is a high-level technical computing language and interactive environment for algorithm development, data visualization, data analysis, and numeric computation.

Using the MATLAB product, you can solve technical computing problems faster than with traditional programming languages, such as C, C++, and Fortran.

Simulink is an environment for multidomain simulation and model-based design for dynamic and embedded systems. It provides an interactive graphical environment and a customizable set of block libraries that let you design, simulate, implement, and test a variety of time-varying systems, including communications, controls, signal processing, video processing, and image processing.



Test

System resonance and vibration control are serious issues in more complex motion systems. Standard control algorithms (PIV and PID) may not provide a sufficient level of motion performance. **MechaWare** solves this problem by providing a streamlined workflow between control model development and realtime machine testing, allowing mechanical and software engineers to work together and test and measure real time machine performance in motion.

MechaWare Features

- 64-bit (double precision) calculations with ZMP controller
- Complex gearing, following methods
- Gain switching, vibration control
- Notch, Resonator, Low-Pass, etc., Filters
- Sophisticated MIMO plant models



Transforming the Way Engineers Work

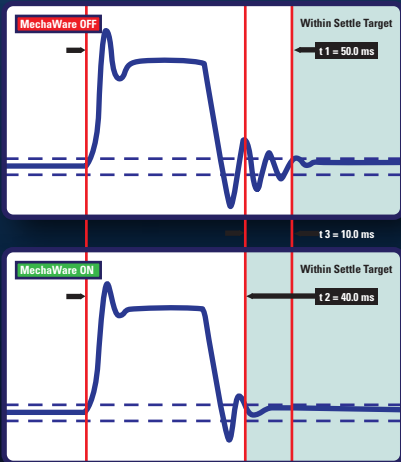
In today's highly-competitive environment, it is more important than ever to operate quickly and cost effectively. For more than 20 years, Danaher Motion and The MathWorks have provided state-of-the-art products for OEMs in a wide range of markets and applications. Today, they have joined efforts to combine technologies for the benefit of OEMs and provide a viable solution for machine build simulation in motion.

The Advanced Mechatronics Quick Start Toolkit (AMQST) transforms the way mechanical and software engineers work within the high performance motion control environment, and provides a quick and cost effective solution to bring machines to market faster. Outperform the competition and provide your engineers with the tools they need to succeed in today's dynamic marketplace – the AMQST.



Innovate

Designed for growth and flexibility, the **SynqNet eZMP stand alone motion controller** integrates the full power, flexibility, and connectivity of an industrial computer with the performance of real time, 64 bit multiaxis motion and I/O control. The open, embedded PC architecture with Windows XPe operating system allows motion and machine control development in Visual Basic, C/C++/C#, and other third party software. Flexible software libraries and customizable control algorithms for best fit motion performance allow you to implement dynamic designs as a stand alone controller or connect to a host PC or factory network.



Savings in Move Time

Reduction in move time:	$50 - 40 = 10\text{ms}$
% Reduction in move time:	$10/50 = 20\%$
# Moves per hour:	25,000
# Additional moves per hour:	5,000



The **ZMP-SynqNet Series PC-based controllers** provide machine builders with the ultimate in highperformance motion control. The 64-bit ZMP controllers utilize a 466MHz PowerPC processor for optimum flexibility and speed. With a significant increase in processing power, the ZMP family of controllers are available in PCI and CPCI-3U form factors.

The **ZMP-SynqNet Series controllers** offer servo update rates up to 48kHz, allowing optimum control of machines requiring high levels of coordination and synchronization between axes.

The **Soonhan SynqNet Remote Motion Block (RMB)** easily connects a stepper motor, drive or position mode AC-servo drive to a SynqNet controller to get you up and running in a matter of hours. Each RMB supports up to two axes including encoder feedback, transceivers, dedicated I/O and generous user I/O.



USA

Corporate Office
Santa Barbara, CA
33 S. La Patera Lane
Santa Barbara, CA 93117

Tel: +1.805.681.3300
Toll Free: +1-800-449-0227
Fax: +1.805.681.3311
Email: info@motioneng.com
URL:
www.danahermotion.com

Technical Support Office

550 East Weddell Drive, Suite 5
Sunnyvale, CA 94089

Tel: +1-408-747-0496
Fax: +1-408-747-0498
Email: support@motioneng.com

JAPAN

Sales Office
2F, TOKYU REIT Hatchobori Bldg.
2-7-1 Hatchobori Chuo-ku
Tokyo 104-0032
Japan

Tel: +81-3-6222-1051
Fax: +81-3-6222-1055
Email: japaninfo@motioneng.com
info@danahermotion.co.jp

KOREA

Sales Office
Kyunggi-do, Korea
Western Tower II, Room No. 715
867 Janghang-Dong
Ilsan Dong-Gu
Koyang-City, Kyungki-Do
Korea

Tel: +82- 31- 931- 5170
Fax: +82- 31 - 931 5176
Email: koreainfo@motioneng.com

CHINA

Sales Office
Rm 2205, Scitech Tower
22 Jianguomen wai Street
Beijing, China, 100004

Tel: +86 10 65150260
Fax: +86 10 65150263
Email: sales.china@danahermotion.com

EUROPE

Sales Office
Bristol, United Kingdom
69 South Parade, Oakfield Road
Bristol, BS8 2BB,
United Kingdom

Tel: +44 117 3179 334
Fax: +44 117 3179 303



The MathWorks, Inc.

3 Apple Hill Drive
Natick, MA 01760-2098

Tel: 508-647-7000
Fax: 508-647-7001
URL: www.themathworks.com