

Automation Update



**Rockwell
Automation**

LISTEN. THINK. SOLVE.®

Follow ROKAutomation on Twitter.



Connect with us on Facebook and LinkedIn.



Smart, safe, sustainable manufacturing solutions: Get the download from Automation Fair® 2011

More than 14,000 people found hundreds of ways to capitalize on automation investments and implement industry-leading innovative solutions during the 20th anniversary of [Automation Fair](#)®. Attendees packed safety- and process-focused events, a global media forum, technology training sessions and seminars, and visited more than 125 exhibitors showcasing the latest automation products and solutions from Rockwell Automation and our PartnerNetwork™ member companies.

Couldn't attend? Read these highlights:

- [Where will manufacturers find tomorrow's workers?](#)
- [How users are slashing energy costs with optimization tools](#)
- [Productive operations: Safe at any speed](#)

Get more [in-depth stories](#), including why convergence and flexibility are driving the global automotive industry, how improved visibility sheds light on the bottom line, and more.

Videos on [YouTube](#) cover a variety of topics, from Intelligent Motor Control to the future of EtherNet/IP.

On [Slideshare](#), see presentations that review [future trends in manufacturing](#) (delivered by Keith Nosbusch, chairman and CEO, Rockwell Automation), [safety dynamics for enhanced productivity](#) (by Mike Douglas, General Motors), and more. [Access all the topics here.](#)

Visit the pressroom for [news](#) and [product announcements](#) from Rockwell Automation and our PartnerNetwork members. Download the [on-site](#)

[directory](#) to review exhibitors and sessions.

Products, Service, and Solution News



Configure your process system for optimal performance. Download the updated [PlantPAX™ process automation system reference manual](#) for system release 2.0. The release concentrates on implementation recommendations and defines how to configure your system for optimal performance.



Improve safety with reduced electrical exposure. [CENTERLINE® 2100 motor control centers \(MCCs\) with SecureConnect™](#) help provide a safer work environment with the ability to connect and disconnect power in the unit with the door closed—reducing exposure to live electrical parts.



Protect turbomachinery from surge spikes. [SurgeGard™ controller](#) provides sophisticated functions for anti-surge, load sharing, capacity control, and overload protection to help assure safe, energy-efficient turbomachinery operation. [Download the product profile.](#)



Smaller motor, higher torque. The latest addition to the [small frame MP-series™ low inertia motors](#) features SpeedTEC DIN connectors, making the motor easier to set up and install.

You have received this message because you have subscribed to news and informational emails from Rockwell Automation. To provide feedback on the content or format of our newsletters, email the editor: cjors@ra.rockwell.com,

Allen-Bradley, Automation Fair, CENTERLINE, Integrated Architecture, MP-series, PlantPAX, SecureConnect and SurgeGuard property of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204